

FIG. 1

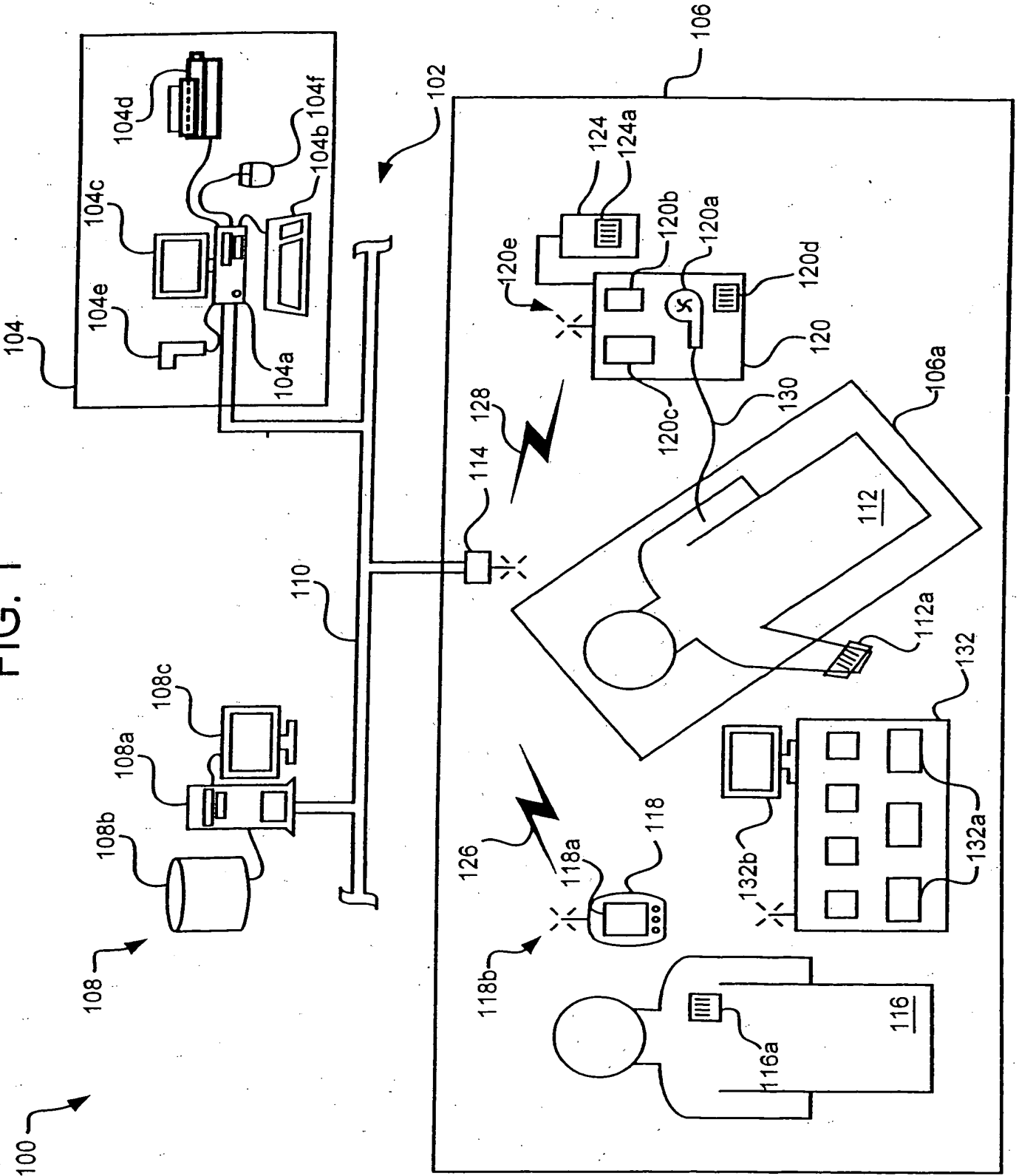


FIG. 2

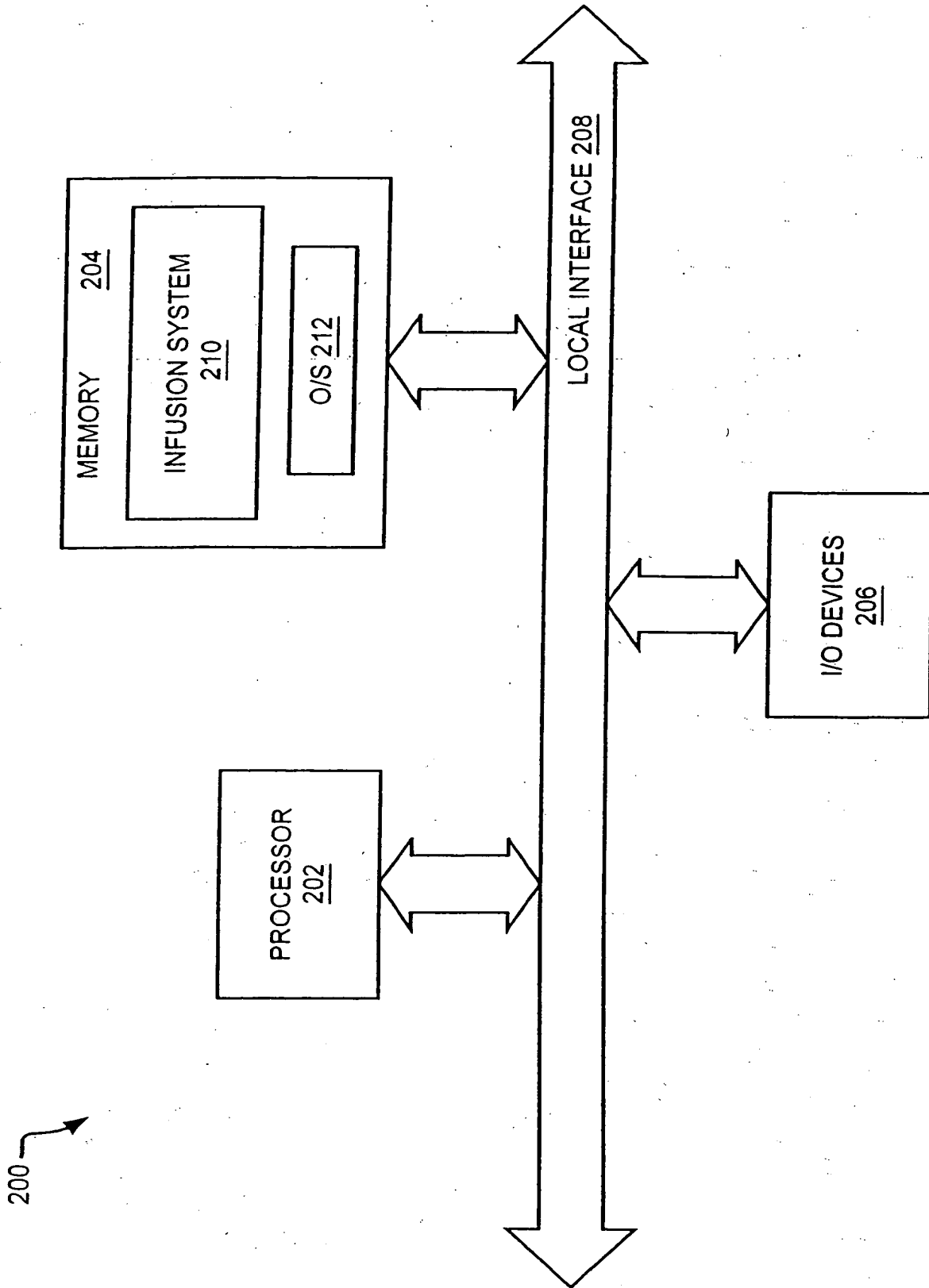
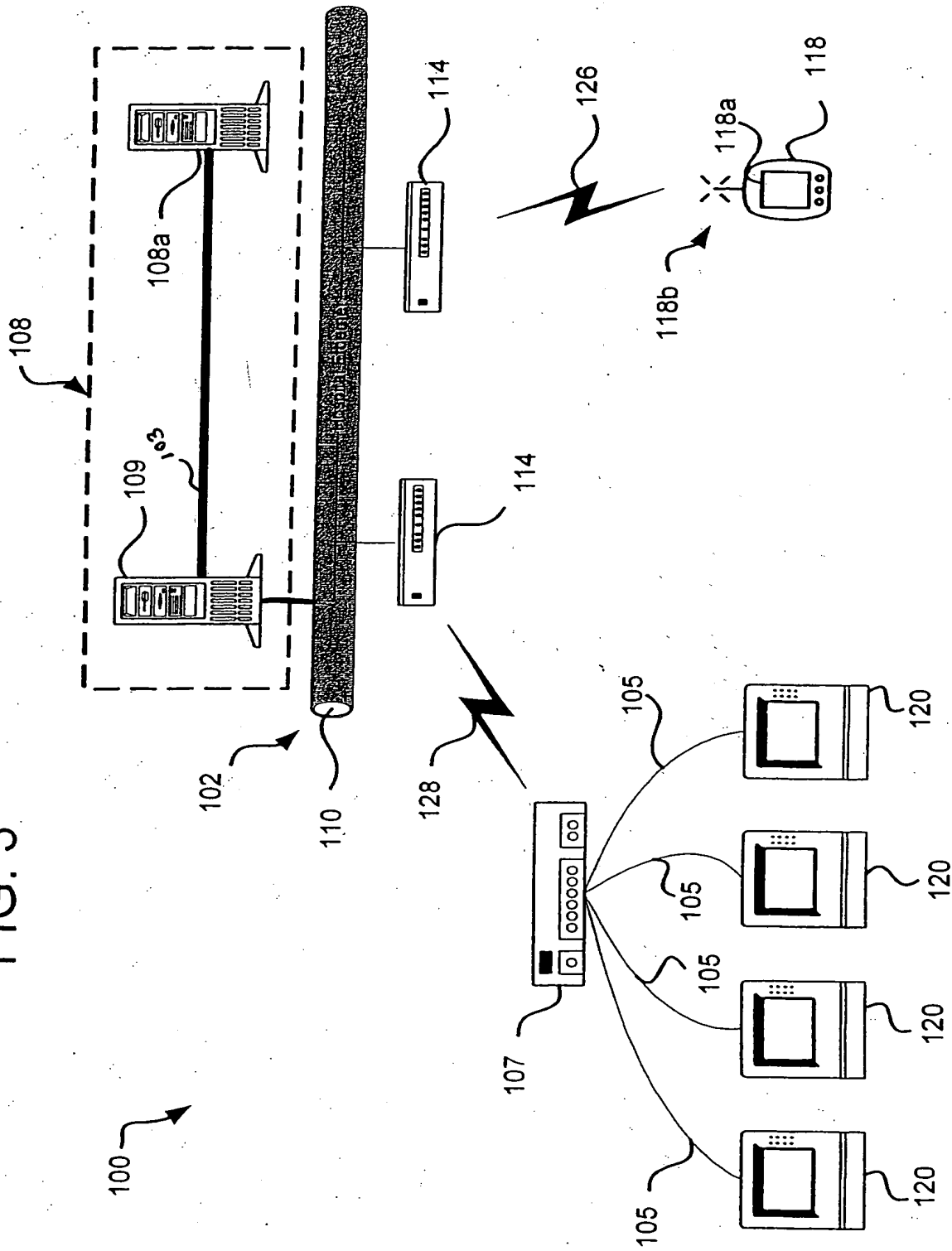


FIG. 3



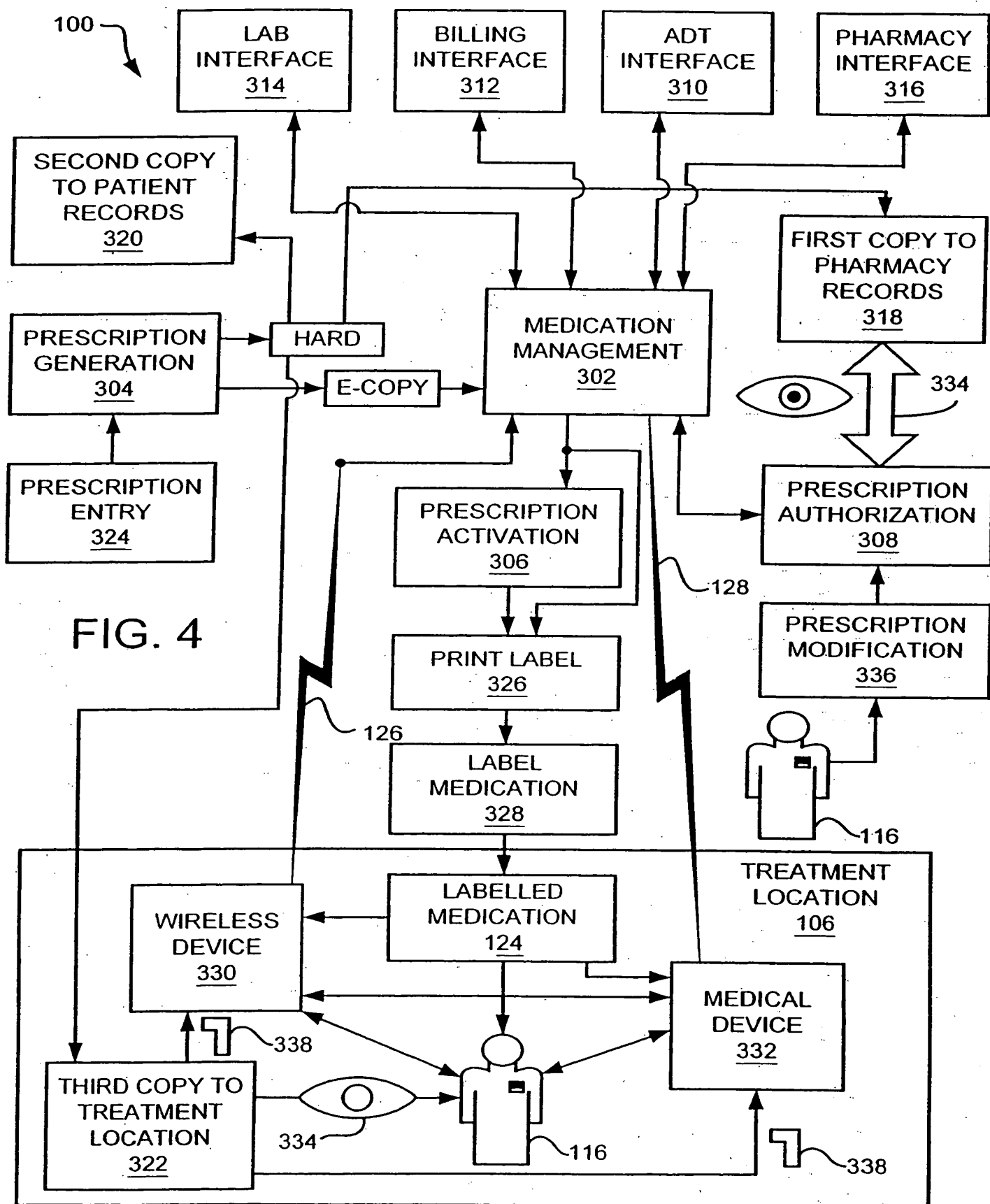


FIG. 5

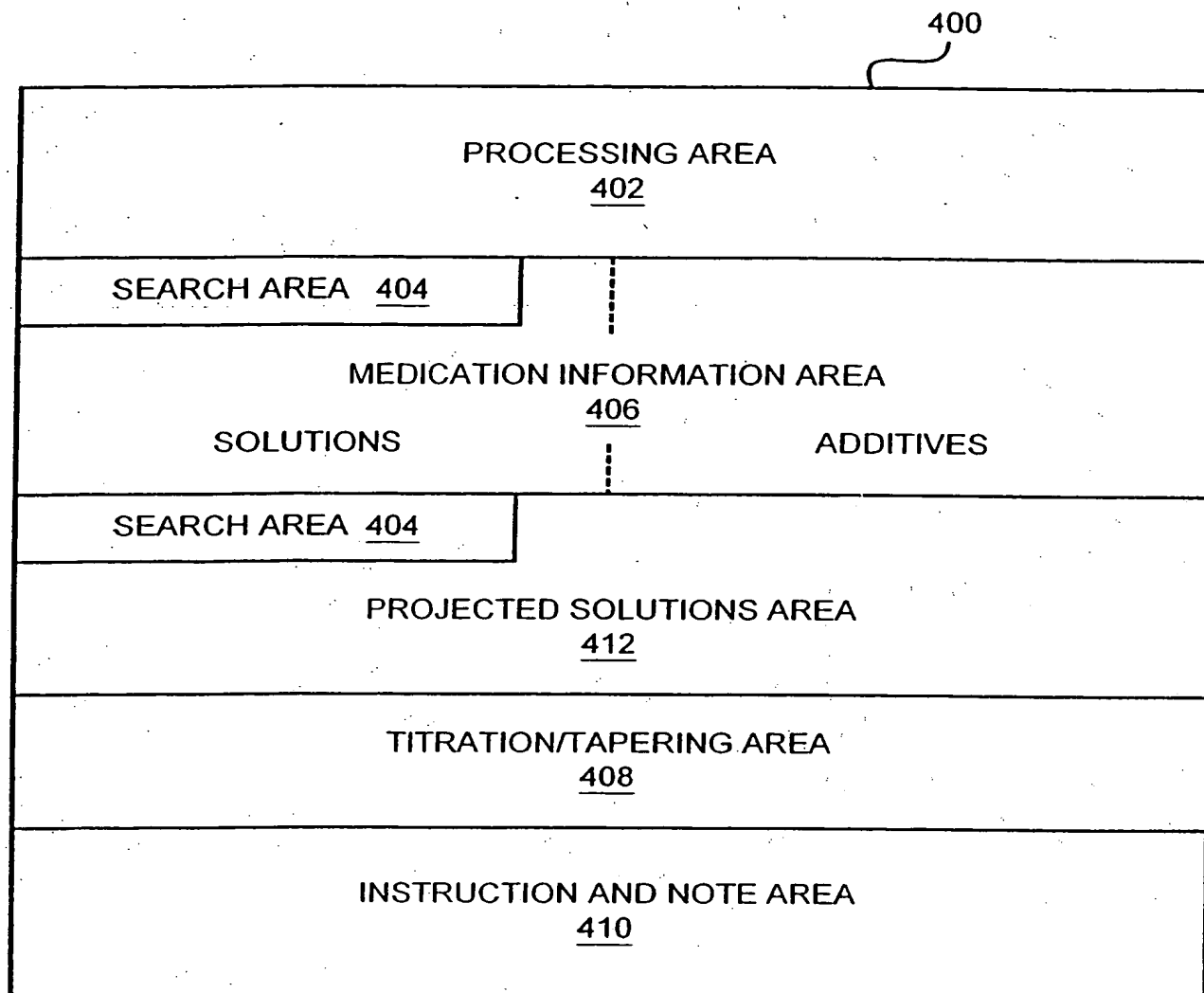
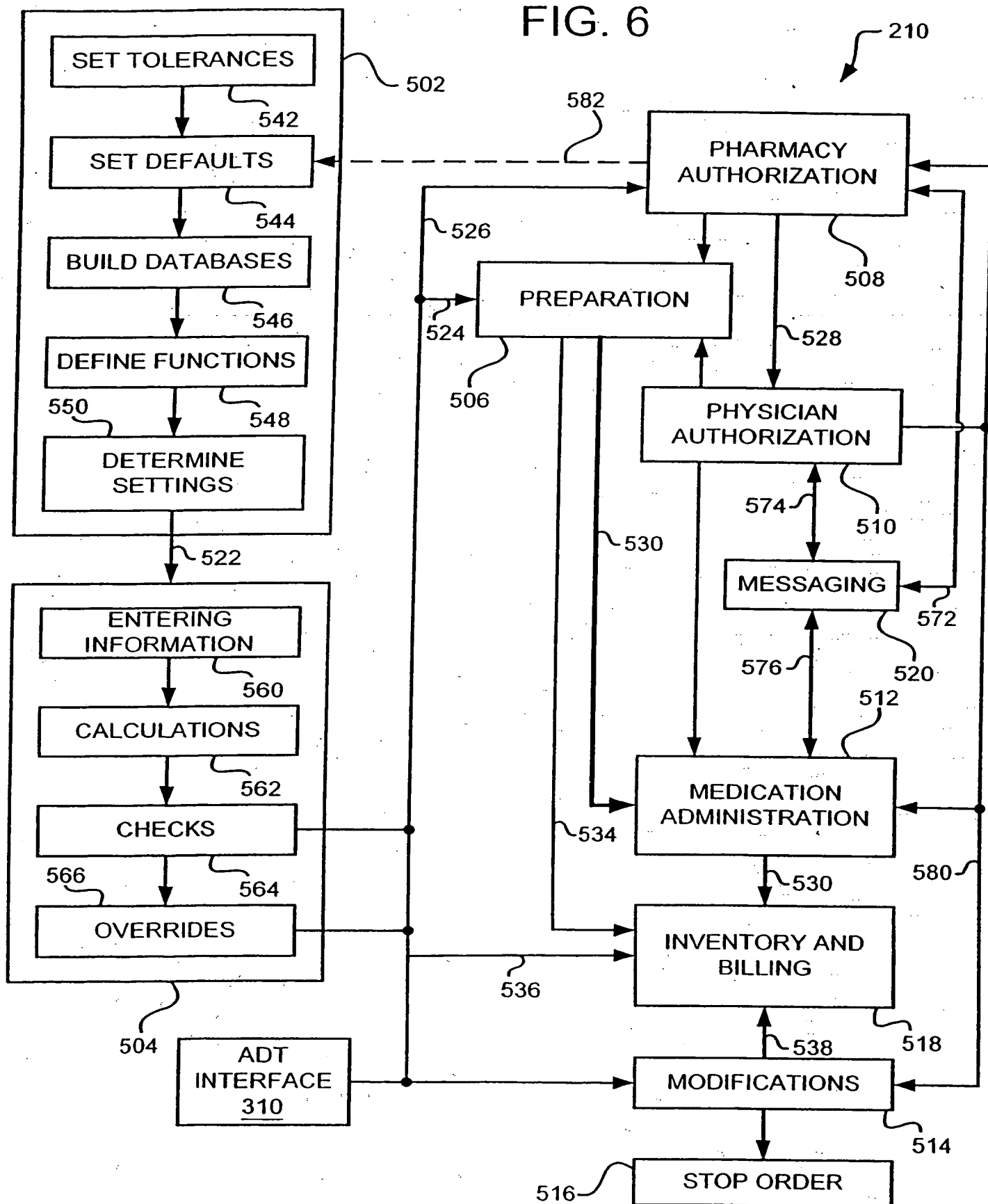


FIG. 6



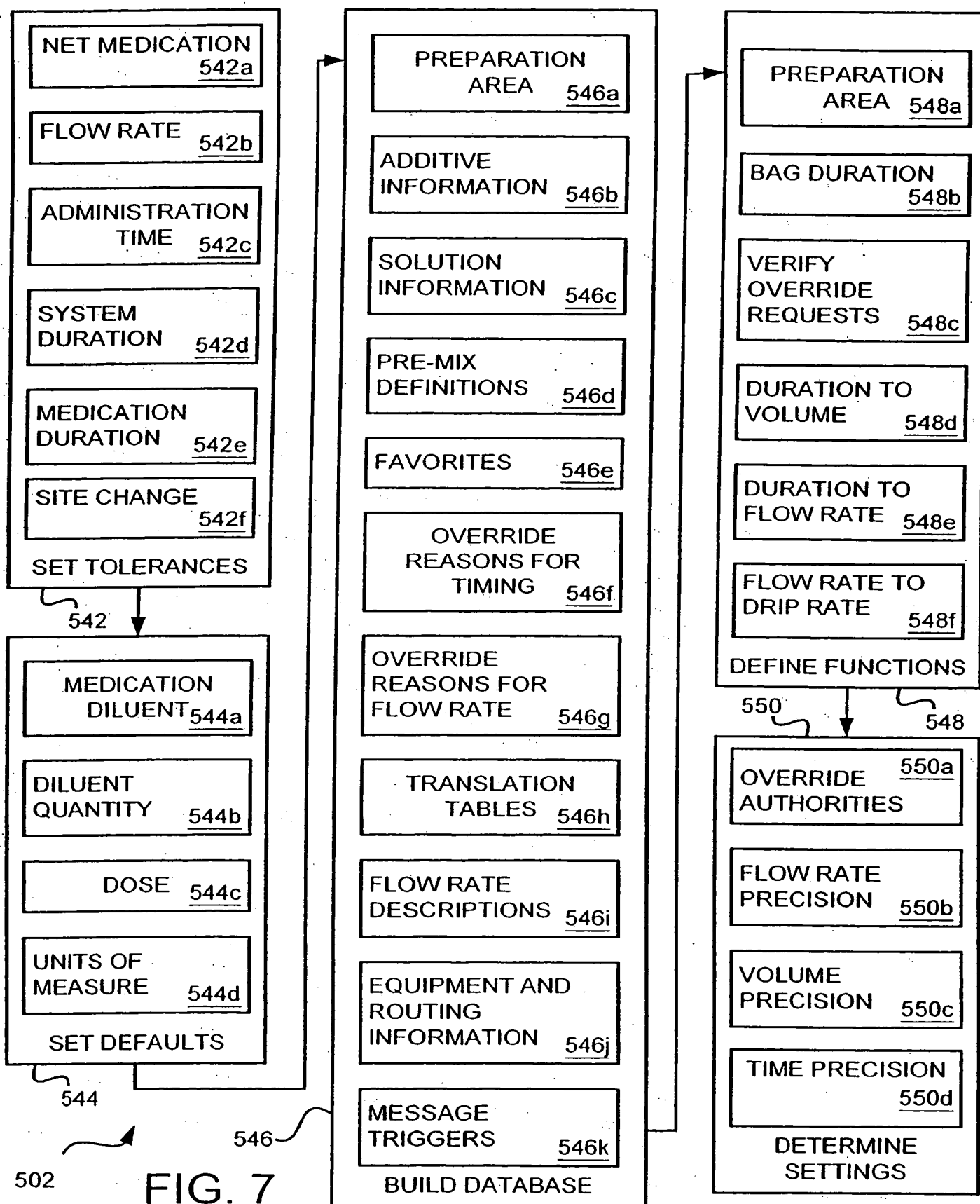


FIG. 8

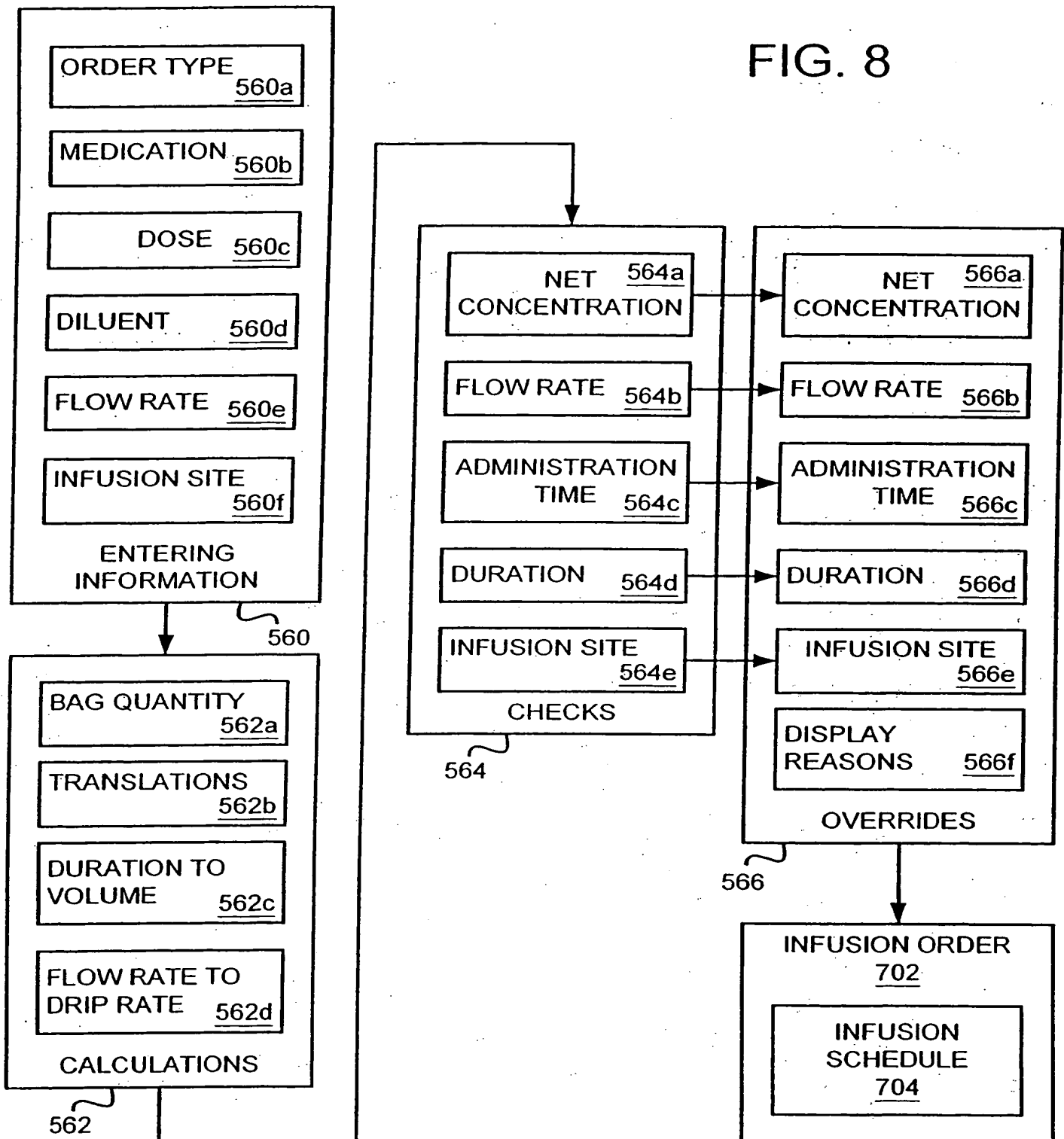




FIG. 9

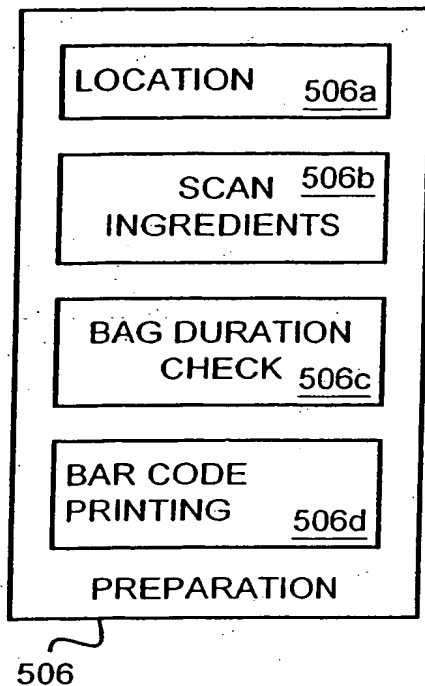


FIG. 10

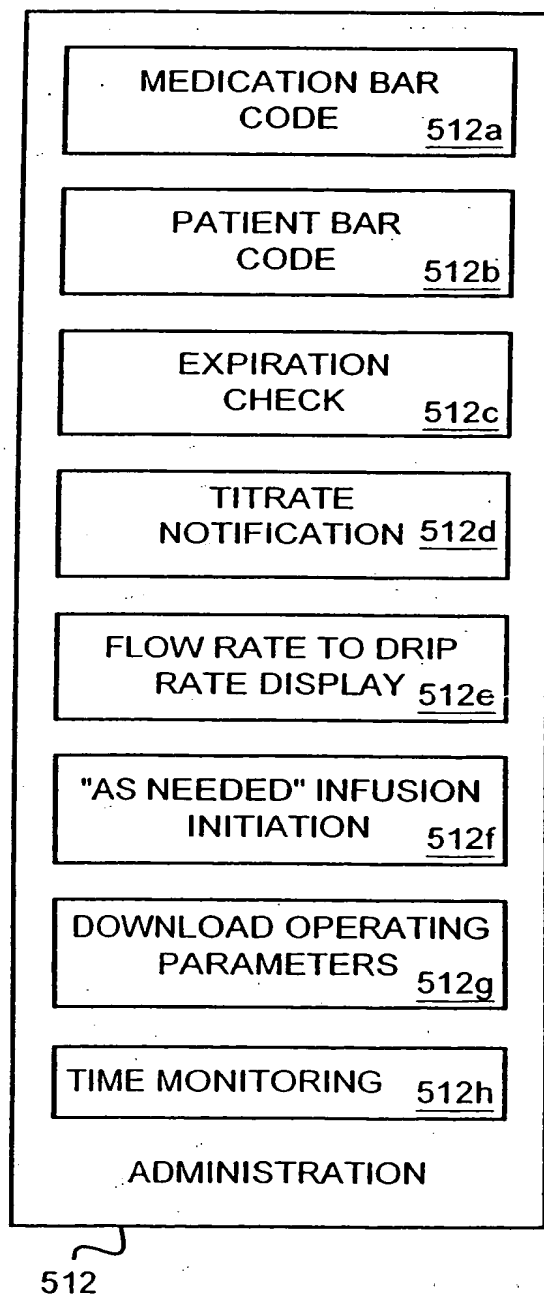
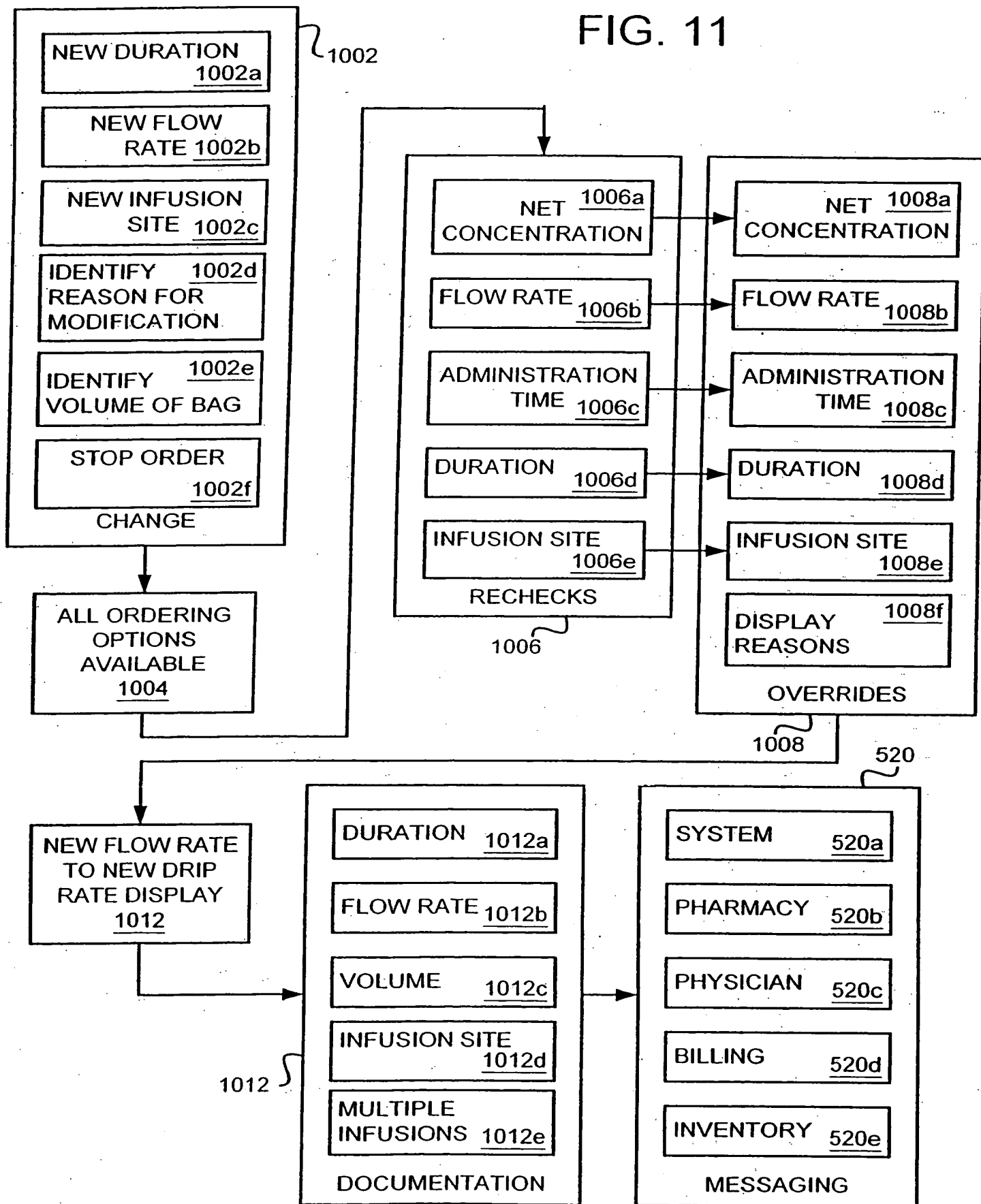


FIG. 11



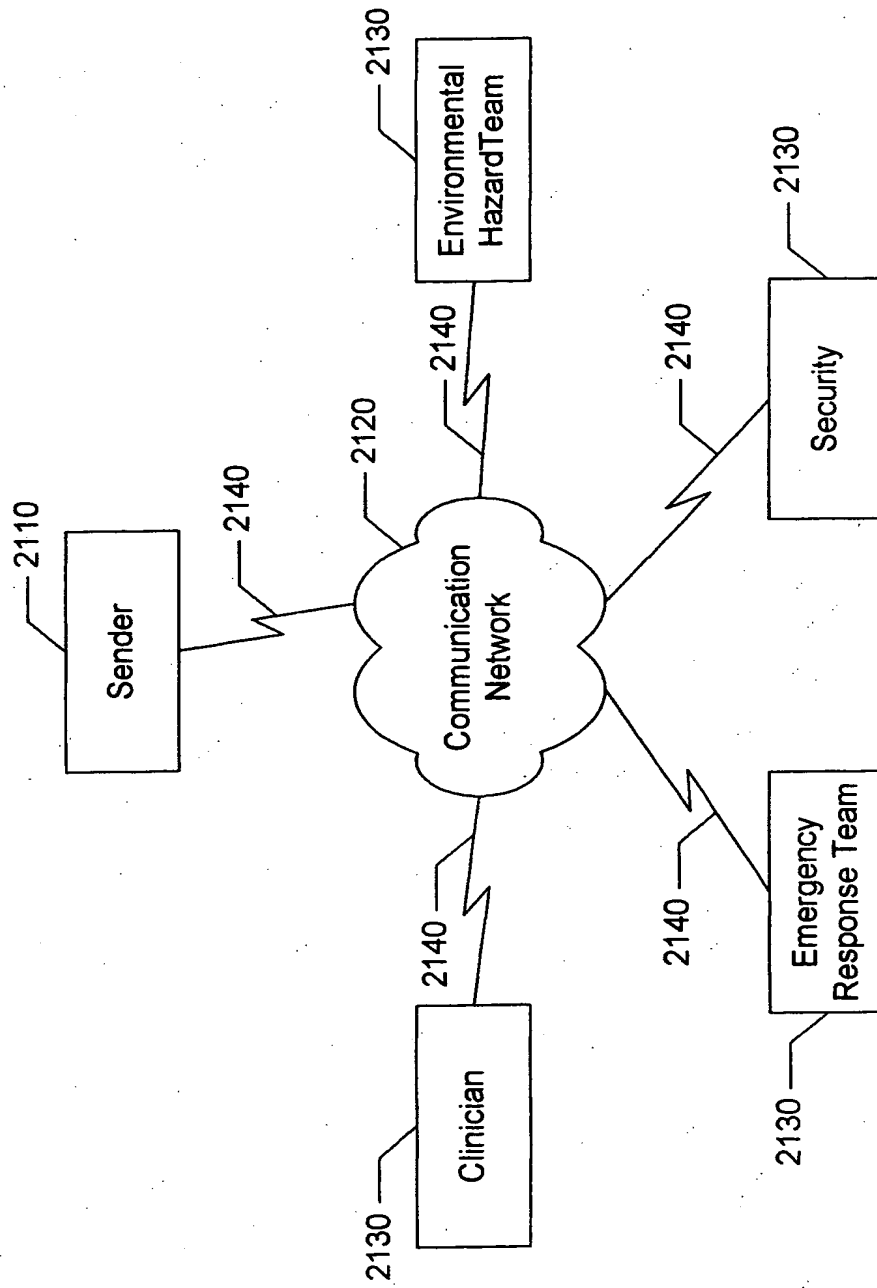


FIG. 12

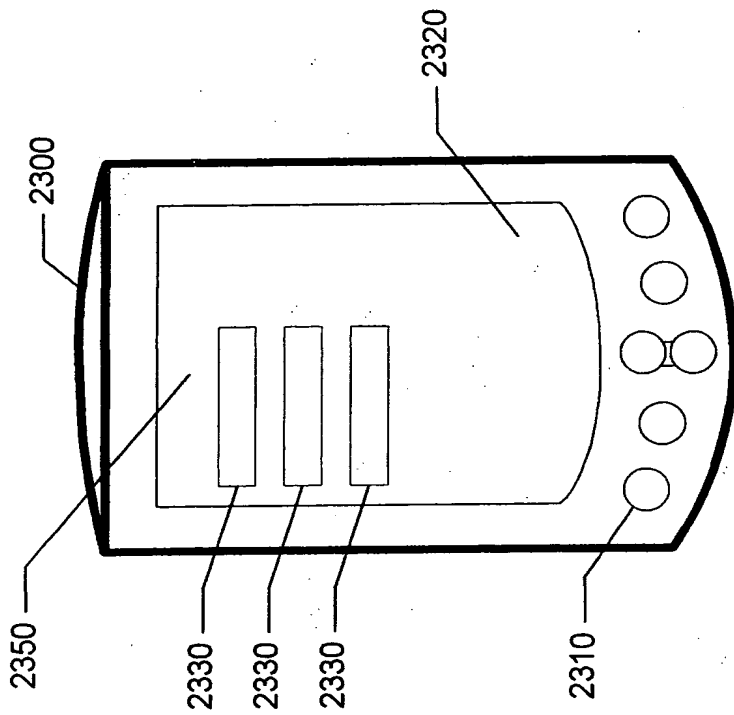


FIG. 14

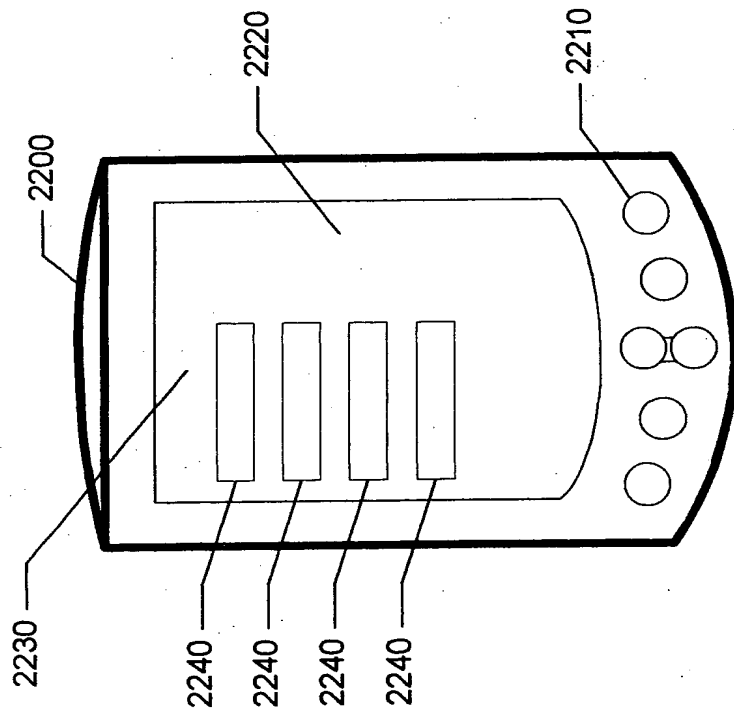


FIG. 13

FIGURE 15

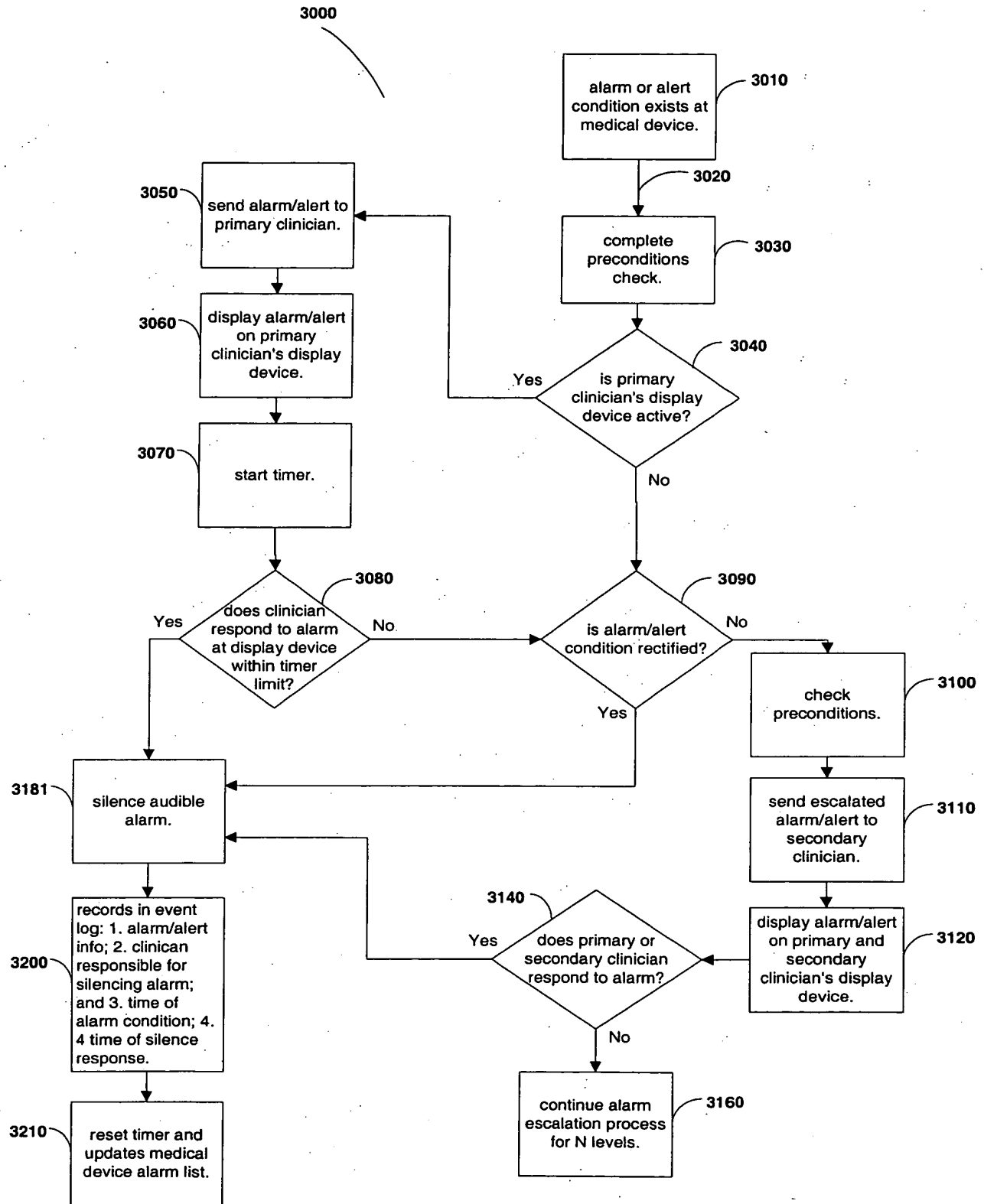


FIGURE 16a

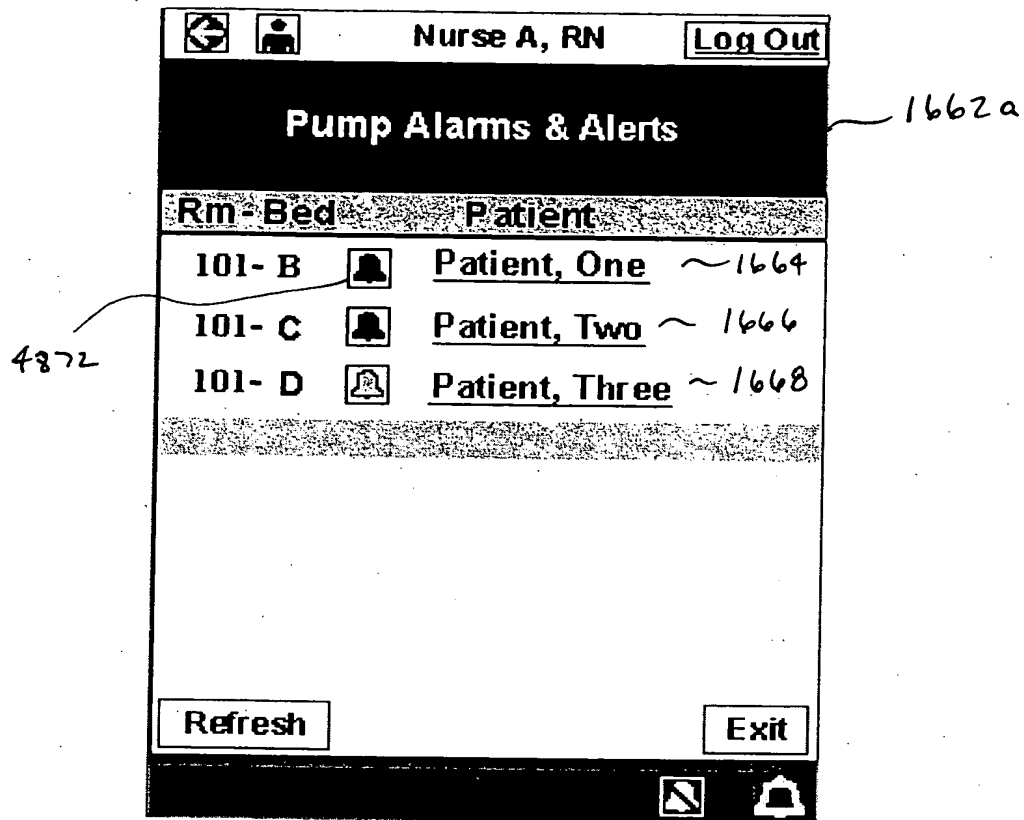


FIGURE 16b

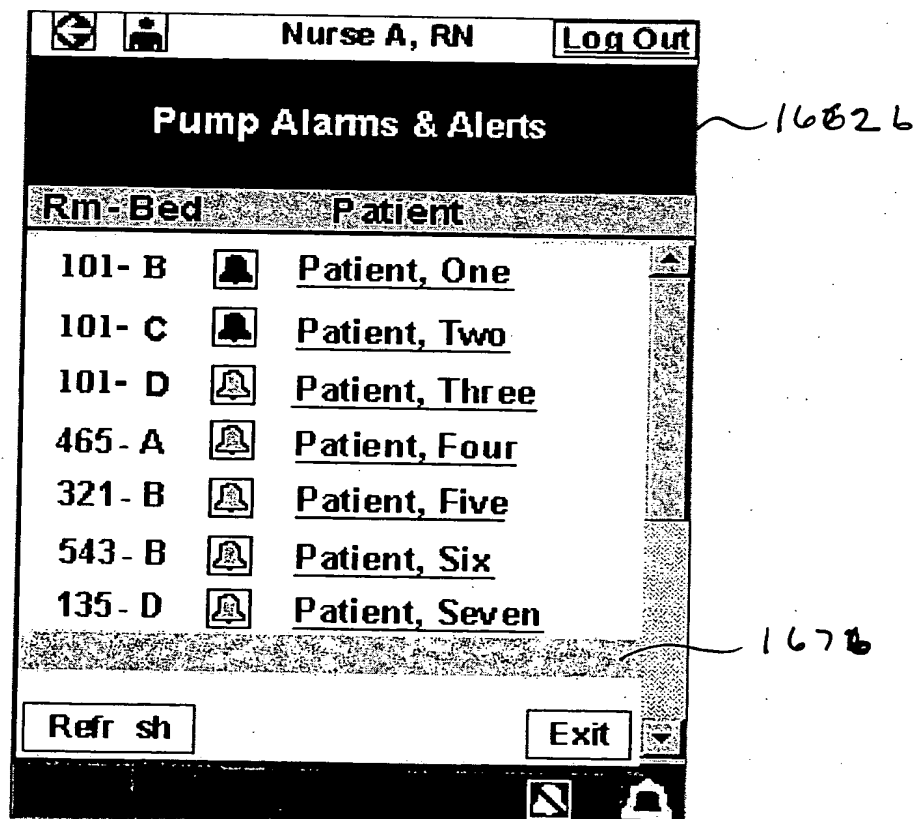


FIGURE 17

The screenshot shows a mobile application interface for 'Pump Alarms & Alerts'. At the top, there is a header bar with a back arrow icon, a user icon, the text 'Nurse A, RN', and a 'Log Out' button. Below the header, the title 'Pump Alarms & Alerts' is displayed. The main content area has two sections: 'Rm-Bed' and 'Patient'. The 'Rm-Bed' section shows '101- B' and the 'Patient' section shows 'Patient, One'. Below these, there is a bell icon followed by the text '#1: Alarm message here' and 'Ancer 1 g, in Dextrose, 5% 50 m'. At the bottom of the screen, there are two buttons: 'Refresh' and 'Exit'. A handwritten number '4819' is next to the 'Refresh' button. A handwritten number '1765' is next to the title bar area.

1765

4819

FIGURE 18

The screenshot shows a mobile application interface for 'Pump Alarms & Alerts'. At the top, there is a header bar with a back arrow icon, a user icon, the text 'Nurse A, RN', and a 'Log Out' button. Below the header, the title 'Pump Alarms & Alerts' is displayed. The main content area has two sections: 'Rm-Bed' and 'Patient'. The 'Rm-Bed' section shows '101- B' and the 'Patient' section shows 'Patient, One'. Below these, there are two identical alarm messages, each starting with a bell icon, followed by the text '#1: Alarm message here' and 'Ancer 1 g, in Dextrose, 5% 50 m'. At the bottom of the screen, there are two buttons: 'Refresh' and 'Exit'. A handwritten number '1867' is next to the title bar area. A handwritten number '1878' is next to the first alarm message. A handwritten number '1882' is next to the second alarm message.

1867

1878

1882

FIGURE 19

Figure 19 is a screenshot of a login interface for a 'Patient Care System' at 'General Hospital'. The interface features a dark header with the system name and hospital name in white. Below the header, there are two input fields: 'User Name' with the text 'Nurse A' and 'Password' with masked characters. A 'Login' button is positioned below the password field.

Patient Care System

**General Hospital**

User Name

Nurse A

Password

\*\*\*\*\*

Login

1903

FIGURE 20

Figure 20 is a screenshot of the same login interface as Figure 19, but it displays an error message: 'Login failed. Check User Name or Password.' The 'User Name' and 'Password' fields are marked with asterisks, indicating they are required. The 'Login' button is still present.

Patient Care System

**General Hospital**

User Name

Nurse A \*

Password

\*\*\*\*\* \*

Login failed.  
Check User Name or Password.

Login

2005



FIGURE 21

The screenshot shows a mobile application interface. At the top, a status bar displays "Nurse A, RN" and a "Log Out" button. Below this is a dark header bar with the text "Select UNIT". The main content area features a text input field containing "Neurology ICU". To the right of the input field is a small square icon with a downward arrow, and further right is a circular button with a right-pointing arrow. A large, empty rectangular box is positioned below the input field. Handwritten annotations include "2105" pointing to the header bar, "4809" pointing to the right arrow button, and "2107" pointing to the square icon.

FIGURE 22

The screenshot shows a mobile application interface. At the top, a status bar displays "Nurse A, RN" and a "Log Out" button. Below this is a dark header bar with the text "Select WORK SHIFT". The main content area has two radio button options: "Standard Shift" (which is selected) and "Customize Shift". Below the "Standard Shift" option is a text input field containing a single character, likely "F". To the right of this input field is a small square icon with a downward arrow, and further right is a circular button with a right-pointing arrow. Below the "Customize Shift" option, there are two time selection sections. The first section is labeled "Time" and contains "Start:" followed by two time pickers showing "18" and "30". The second section is also labeled "Time" and contains "End:" followed by two time pickers showing "00" and "00". Handwritten annotations include "2211" pointing to the header bar, "4809" pointing to the right arrow button, "2107" pointing to the square icon, and "2255" pointing to the "Standard Shift" radio button.

FIGURE 23

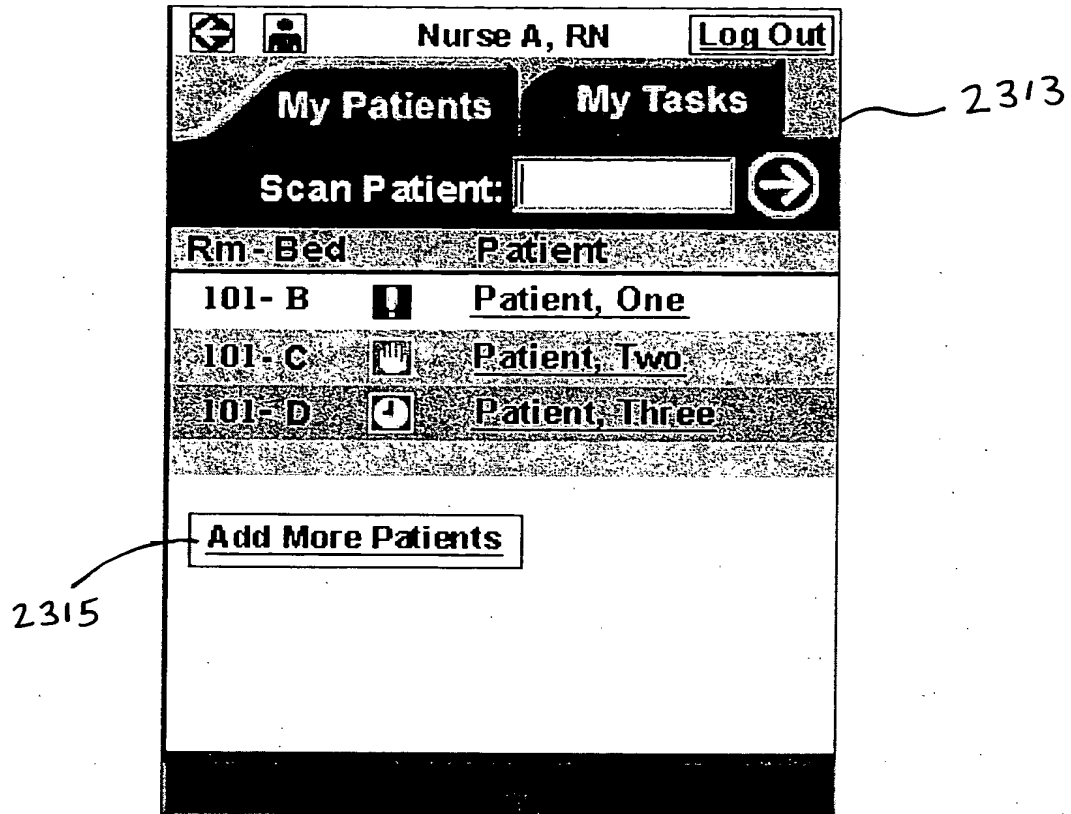


FIGURE 24

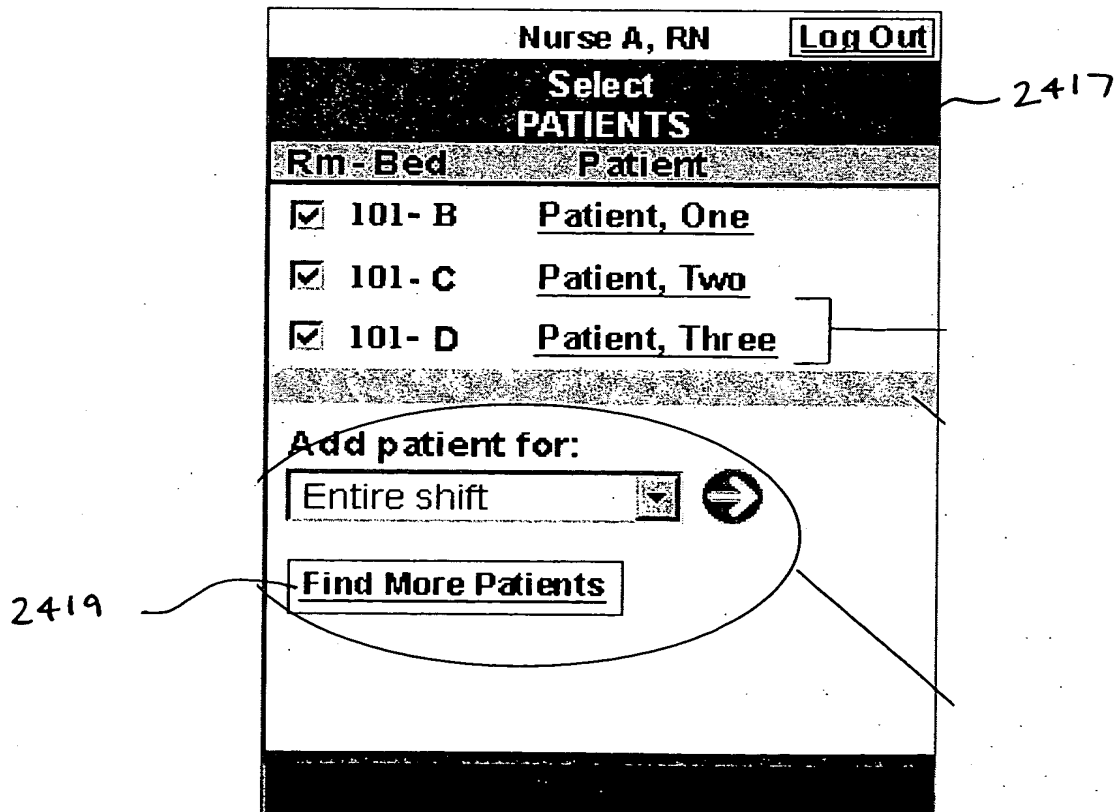


FIGURE 25

**Nurse A, RN** **Log Out**

**Patient, One -- 101-B** 2521

**Mini-Chart: Allergies (NKA)**

**Administer Meds/Infusions**

**STOP Infusion**

**RESUME Infusion**

**Titrate Infusion**

**Flow Rate History**

**Pump Status**

**Remove Patient from Shift**

FIGURE 25a

**Ninety-Three, James RN** **Log Out**

**Ninety-Nine, Douglas, Mr. (MDLOC1)** 2521a

**MDUnit1: MDRoom1 - MDBed1**

**Dr. Ninety, Susan**

**Mini-Chart: Allergies**

**Allergies & Ht/Wt** **Med Hx**

**Lab Results**

**Drug Allergy**

**Acetaminophen**

**General Allergy**

Date Observed	Height	Weight
8-22 14:16	183.00 cm 72.05 in.	5.00 Kg 187.39 Lbs

**Back**

FIGURE 25b

**Ninety-Three, James RN** Log Out

**Ninety-Nine, Douglas, Mr. (MDLOC1)**  
**MDUnit1: MDRoom1 - MDBed1**  
**Dr. Ninety, Susan**  
**Mini-Chart Allergies (NKA)**

**Allergies & Ht/Wt Med Hx**  
**Lab Results**

**All** ☒ **Scheduled** ☐ **PRN** ☐  
**Look Back Period**   
hours

**Order**

Acetaminophen Cap 500 MG  
500 MG = 1 CAP  
Oral  
TID  
Admin Date: 6-3 12:53  
Patient Refused  
[more...](#)

[Back](#)

2521b

FIGURE 25c

**Ninety-Three, James RN** Log Out

**Ninety-Nine, Douglas, Mr. (MDLOC1)**  
**MDUnit1: MDRoom1 - MDBed1**  
**Dr. Ninety, Susan**  
**Mini-Chart Allergies**

**Allergies & Ht/Wt Med Hx**  
**Lab Results**

Lab Test	Result	Range	H / L	Date
POTASSIUM	3.1	3.6 - 5 mmol/L	Normal	5/16/2003 9:00:00 AM

[Back](#)

2521c

FIGURE 26

Nurse A, RN Log Out

Patient, One - 101-B

Mini-Chart: Allergies (NKA)

< 10:19 - 12:19 >

SCHED 13

	Time	Med	Last
<input checked="" type="checkbox"/>	11:30	MORPHINE SULFATE Continuous Infusion ⚠	12-9 2:00
<input type="checkbox"/>	13:30 NR	Continuous Infusion (De SI	
<input type="checkbox"/>	15:30 NR	Continuous Infusion (De SI	
<input type="checkbox"/>	17:30 NR	Continuous Infusion (De ⚠	

2623

2625

FIGURE 26a

Nurse A, RN Log Out

Patient, One - 101-B

Mini-Chart: Allergies (NKA)

MA-Continuous Infusion  
Dextrose 5% w/Sodium Chloride 0.45%  
200 ML  
Route: Intravenous  
Flow Rate: 50 ML/H  
Estimated Admin. Period: 4 Hours

⚠ Warning: Wear Gloves

i Show Edubyte info here

RX not previously administered  
Start Time: 6-2 14:54  
End Time: 7-7 14:54

2627

2629

2631

2633

FIGURE 27a

The screenshot shows a web-based interface for a medical workflow. At the top, there is a header bar with a back arrow, a user icon, the name 'Ninety-Three, James RN', and a 'Log Out' button. Below the header, the main content area has a dark background with white text. It starts with 'WORKFLOW INFUSION: STOP' in bold. Below that, it says 'Ninety-Six, Samuel, Mr. MDRoom1 - MDBed1'. Then, there is a link for 'Mini-Chart Allergies'. A 'Scan Item:' label is followed by a text input field and a circular arrow icon. Below this, the infusion details are listed: 'Continuous Infusion', 'Dextrose Inj 20%', '500 ML', 'Route: Intravenous Flow Rate: 125 ML/H', and 'Estimated Administration Period: 4 Hours'. A status message 'Order has been DCD' is shown. At the bottom, there is a button labeled 'Back to Patient list'.

Ninety-Three, James RN Log Out

**WORKFLOW INFUSION: STOP**  
Ninety-Six, Samuel, Mr. MDRoom1 - MDBed1  
Mini-Chart Allergies

Scan Item:  ↻

Continuous Infusion  
Dextrose Inj 20%  
500 ML  
Route: Intravenous Flow Rate: 125 ML/H  
Estimated Administration Period: 4 Hours

Order has been DCD

Back to Patient list

2727a

FIGURE 27b

This screenshot shows the same interface as Figure 27a, but with additional options for stopping the infusion. Below the 'Estimated Administration Period' section, there is a prompt 'Please select a reason for Stop Infusion' followed by a dropdown menu currently showing 'Discontinue order in system'. Below the dropdown, there is a 'Stop Time[ M/D/Y HH:MM ]' section with three dropdown menus for date and time, showing '06/18/2003', '15', and '23'. At the bottom, there is a circular arrow icon, a 'Cancel' button, and a 'Back to Patient list' button.

Ninety-Three, James RN Log Out

**WORKFLOW INFUSION: STOP**  
Ninety-Six, Samuel, Mr. MDRoom1 - MDBed1  
Mini-Chart Allergies

Continuous Infusion  
Dextrose Inj 20%  
500 ML  
Route: Intravenous Flow Rate: 125 ML/H  
Estimated Administration Period: 4 Hours

Please select a reason for Stop Infusion  
Discontinue order in system ▼

Stop Time[ M/D/Y HH:MM ]  
06/18/2003 ▼ 15 ▼ 23 ▼

↻  
Cancel  
Back to Patient list

2727b

FIGURE 27c

The screenshot shows a web-based interface for a medical workflow. At the top, there is a header bar with a back arrow, a user icon, the text "Ninety-Three, James RN", and a "Log Out" button. Below the header, the main content area has a dark background with white text. It starts with "WORKFLOW INFUSION: RESUME" in a bold font. Below this, it says "Ninetyfour-Pointfive, Fred , Mr." and "MDRoom1 - MDBed4". There is a link for "Mini-Chart Allergies (Not Specified)". Below this is a "Scan Item:" label followed by a text input field and a circular arrow icon. The main body of the screen has a white background with black text. It lists "Continuous Infusion", "Dextrose Inj 20%", "500 ML", "Route: Intravenous Flow Rate: 125 ML/H", and "Estimated Administration Period: 4 Hours". Below this, it says "Stopped w/o Order". At the bottom, there is a button labeled "Back to Patient list".

Ninety-Three, James RN Log Out

**WORKFLOW INFUSION: RESUME**

Ninetyfour-Pointfive, Fred , Mr.

MDRoom1 - MDBed4

Mini-Chart Allergies (Not Specified)

Scan Item:

Continuous Infusion  
Dextrose Inj 20%  
500 ML  
Route: Intravenous Flow Rate: 125 ML/H  
Estimated Administration Period: 4 Hours

Stopped w/o Order

Back to Patient list

2727c

FIGURE 27d

This screenshot is similar to Figure 27c, but with additional steps. It shows the same header and initial information. After the "Stopped w/o Order" text, it says "Please select a reason for Resume Infusion". Below this is a dropdown menu with "Site re-established" selected. At the bottom, there is a "Cancel" button with a circular arrow icon and a "Back to Patient list" button.

Ninety-Three, James RN Log Out

**WORKFLOW INFUSION: RESUME**

Ninetyfour-Pointfive, Fred , Mr.

MDRoom1 - MDBed4

Mini-Chart Allergies (Not Specified)

Continuous Infusion  
Dextrose Inj 20%  
500 ML  
Route: Intravenous Flow Rate: 125 ML/H  
Estimated Administration Period: 4 Hours

Stopped w/o Order  
Please select a reason for Resume Infusion

Site re-established ▼

Cancel

Back to Patient list

2727d

4809

FIGURE 28

Nurse A, RN Log Out

Patient, One - 101-B

Mini-Chart: Allergies (NKA)

< 10:19 - 12:19 >

SCHED 13

	Time	Med	Last
<input checked="" type="checkbox"/>	13:30	MORPHINE SULFATE Continuous Infusion	12:9 2:00
<input type="checkbox"/>	13:30	Continuous Infusion (De SI	
<input type="checkbox"/>	15:30	Continuous Infusion (De SI	
<input type="checkbox"/>	17:30	Continuous Infusion (De	

4837

2835

2839

FIGURE 29

Nurse A, RN Log Out

Patient, One - 101-B

Mini-Chart: Allergies (NKA)

**Missed Medication**

Please select a reason for LATE:

☐ Adjust schedule for:

MORPHINE SULFATE  
 Continuous Infusion  
 60 MG = 30 ML  
 Route: Injection  
 Flow Rate: 30 ML/H  
 Estimated Admin. Period: 1 Hour

4837

2941

2943

2945



FIGURE 30

**Nurse A, RN** **Log Out**

**Patient, One - 101-B**

**Mini-Chart: Allergies (NKA)**

**Missed Medication**

**Please select a reason for LATE**

Patient unavailable at sched. time

**Not Required**

Cycle Count

Insufficient Stock

Re-open drawer

Maintain Admin Test

Already have item

Item Unavailable

Refused

3047

3045

FIGURE 31

**Nurse A, RN** **Log Out**

**Patient, One - 101-B**

**Mini-Chart: Allergies (NKA)**

< 10:19 - 12:19 >

**SCHED 13**

	Time	Med	Last
<input type="checkbox"/>	13:30	<b>MORPHINE SULFATE</b> <b>Continuous Infusion</b>	12-9 2:00
<input type="checkbox"/>	13:30	<b>Continuous Infusion (De</b> <b>SI</b>	
<input type="checkbox"/>	15:30	<b>Continuous Infusion (De</b> <b>SI</b>	
<input type="checkbox"/>	17:30	<b>C ntinuous Infusion (De</b> <b>SI</b>	

4857

3135

2839

**FIGURE 32**

**Nurse A, RN** **Log Out**

**SCHED 13**

	Time	Med	Last
<input checked="" type="checkbox"/>	11:30	MORPHINE SULFATE Continuous Infusion ⚠	12/9 2:00
<input type="checkbox"/>	13:30 NR	Continuous Infusion (De SI	
<input type="checkbox"/>	15:30 NR	Continuous Infusion (De SI	
<input type="checkbox"/>	17:30 NR	Continuous Infusion (De ⚠	

**Get Items**

Handwritten annotations: 3235 points to the right side of the screen; 3225 points to the 'MORPHINE SULFATE' entry; 3249 points to the 'Get Items' button.

**FIGURE 33**

**Nurse A, RN** **Log Out**

**Patient, One - 101-B**

**Mini-Chart: Allergies (NKA)**

**Scan Depot:**

**Search Items**

Item	DepotUnit	Qty
Morphine Sulfate Inj	in other	
2 MG/ML QA	units	
Morphine Sulfate Inj	in other	
2 MG/ML QA	units	

**Skip Scan Depot**

Handwritten annotations: 3353 points to the 'Scan Depot' field; 3351 points to the right side of the screen; 3355 points to the 'Skip Scan Depot' button.

FIGURE 34

**Nurse A, RN** **Log Out**

**Patient, One - 101-B**

**Mini-Chart: Allergies (NKA)**

**Rx Scan Item:**

MORPHINE SULFATE  
 Continuous Infusion  
 60 MG = 30 ML  
 Route: Injection  
 Flow Rate: 30 ML/H  
 Estimated Admin. Period: 1 Hour

Quantity:  ML(s)

Get: 30 ML

Warning: Wear Gloves

Show Edubyte info here

FIGURE 35

**Nurse A, RN** **Log Out**

**Patient, One - 101-B**

**Mini-Chart: Allergies (NKA)**

**Scan Depot:**

Scan code is invalid.

**Search Items**

Item	DepotUnit	Qty
Morphine Sulfate Inj	in other	
2 MG/ML QA	units	
Morphine Sulfate Inj	in other	
2 MG/ML QA	units	

**Skip Scan Depot**

FIGURE 36

Nurse A, RN Log Out

Patient, One - 101-B

Mini-Chart Allergies (NKA)

Scan Patient: [ ] [ ]

If cannot admin, select a reason:

[ ]

Not Req Due to Monitoring Result

Patient Unavailable

Refused

Waste/Return

3657

3659

3661

3663

FIGURE 37

Nurse, C RN Log Out

Patient, Three, Mr. 100 - C

Mini-Chart Allergies!

Verify Route, Line & Site

Rx Sodium Chloride 0.9%  
Continuous Infusion  
Rx Sodium Chloride 0.9%  
1000 ML  
Route: Intravenous Flow Rate: 50 ML/H  
Estimated Administration Period: 20 Hours

Please hang the bag,  
program the pump  
and record the following information  
but DO NOT start the pump channel until instructed:

Route: Intramuscular [ ] 3773

Line: Central [ ] 3775

Site: Right Forearm [ ] 3777

Compare Route

3771

3778

4817

FIGURE 38

Nurse, C RN Log Out

Patient: Three, Mr. 1005-C

Mini-Chart Allergies:

**Select Pump Channel Mode**

Rx Sodium Chloride 0.9%  
Continuous Infusion  
Rx Sodium Chloride 0.9%  
1000 ML  
Route: Intravenous Flow Rate: 50 ML/H  
Estimated Administration Period: 20 Hours

Select Pump Channel Mode:

Primary ☒ 3882

Pingback ☐ 3883

3884

3881

FIGURE 38a

Nurse, C RN Log Out

Patient: Three, Mr. 1005-C

Mini-Chart Allergies:

**Scan Pump Channel**

Rx Sodium Chloride 0.9%  
Continuous Infusion  
Rx Sodium Chloride 0.9%  
1000 ML  
Route: Intravenous Flow Rate: 50 ML/H  
Estimated Administration Period: 20 Hours

Scan Pump Channel  ☒ 4809

3885

FIGURE 39

Nurse, C RN Log Out

Patient, Three, Mr.  
1 West: 100 - C  
MD1, Test

**Pharm & Pump Comparison**

Continuous Infusion Rx Sodium Chloride 0.9% 1000 ML Route:  
Intravenous Flow Rate: 50 mL/hr Estimated Administration  
Period: 20 Hours

Program the Pump Channel and:

- > If this is a PRIMARY –  
Click COMPARE below Now and  
wait until instructed to start pump channel.
- > If this is a PIGGYBACK –  
Press the "Start" key on the  
pump Now, then Click COMPARE.

If Piggyback Infusion, ensure PRIMARY is placed LOWER THAN  
than PIGGYBACK and that PIGGYBACK roller clamp is OPEN.

Compare

3986

4817

FIGURE 39a

Nurse A, RN Log Out

Patient, One  
Rm - Bed 101-B  
Dr. One (111)111-1111 ext. 1

**Pharm & Pump Comparison**

Ancef 1 g, in Dextrose, 5 % 50 mL  
run at 100 mL/hr

	Pharm Label	=	Pump Settings
Rate	100 mL/hr		100 mL/hr

Comparison MATCHES.  
Press "Start" key on pump.

OK

3987

FIGURE 40

⏪
⏮
Nurse A, RN
Log Out

Patient, One  
 Rm - Bed 101-B  
 Dr. One (111)111-1111 ext. 1

**Pharm & Pump Comparison**

Ancef 1 g, in Dextrose, 5 % 50 mL  
 run at 100 mL/hr

	Pharm Label	≠	Pump Settings
Rate	100 mL/hr		50 mL/hr

**Please Verify with PHYSICIAN Order.**  
 Then to accept the mismatch, press "Start"  
 key on pump and then click "OK" below.

You can also reprogram the pump and  
 then click "Compare again".

OK
Compare again

FIGURE 41

⏪
⏮
Nurse A, RN
Log Out

Patient, One  
 Rm - Bed 101-B  
 Dr. One (111)111-1111 ext. 1

**Pharm & Pump Comparison**

Ancef 1 g, in Dextrose, 5 % 50 mL  
 run at 100 mL/hr

	Pharm Label	?	Pump Settings
Rate	100 mL/hr		? mL/hr

**Cannot compare.**  
 Press "Rate" key and COMPARE.

COMPARE

FIGURE 42

**Nurse A, RN** **Log Out**

**Patient, One**  
**Rm - Bed 101-B**  
**Dr. One (111)111-1111 ext. 1**

**Pharm & Pump Comparison**

Ancel 1 g, in Dextrose, 5 % 50 mL  
 run at 100 mL/hr

	Pharm Label	? Pump Settings
Rate	100 mL/hr	? mL/hr

Cannot compare. Press "Start" key on pump and click COMPARE, to retry comparison.

**COMPARE**

*Baxter*

4287

4817

FIGURE 43

**Nurse A, RN** **Log Out**

**Patient, One**  
**Rm - Bed 101-B**  
**Dr. One (111)111-1111 ext. 1**

**Pump Status**

4807 Ancel 1 g, in Dextrose, 5 % 50 mL  
 run at 100 mL/hr

Rate	60 mL/h
Volume Infused	5 mL
Volume Remaining	45 mL
Time Remaining	45 min.

\*NOTE: Pump Override Accepted

**Refresh** **Exit**

*Baxter*

4391

4819



FIGURE 44

The screenshot shows a medical device interface. At the top, there is a header bar with a back arrow icon, a user icon, the text "Nurse A, RN", and a "Log Out" button. Below the header, the patient information is displayed: "Patient, One", "Rm - Bed 101-B", and "Dr. One (111)111-1111 ext. 1". A horizontal line separates this from the "Flow Rate History" section. The flow rate history shows a list of flow rates: "60 mL/h @ 10:55 AM 3/13", "70 mL/h @ 10:55 AM 3/13", and "80 mL/h @ 10:54 AM 3/13". Below the flow rate history, there is a "Refresh" button and an "Exit" button.

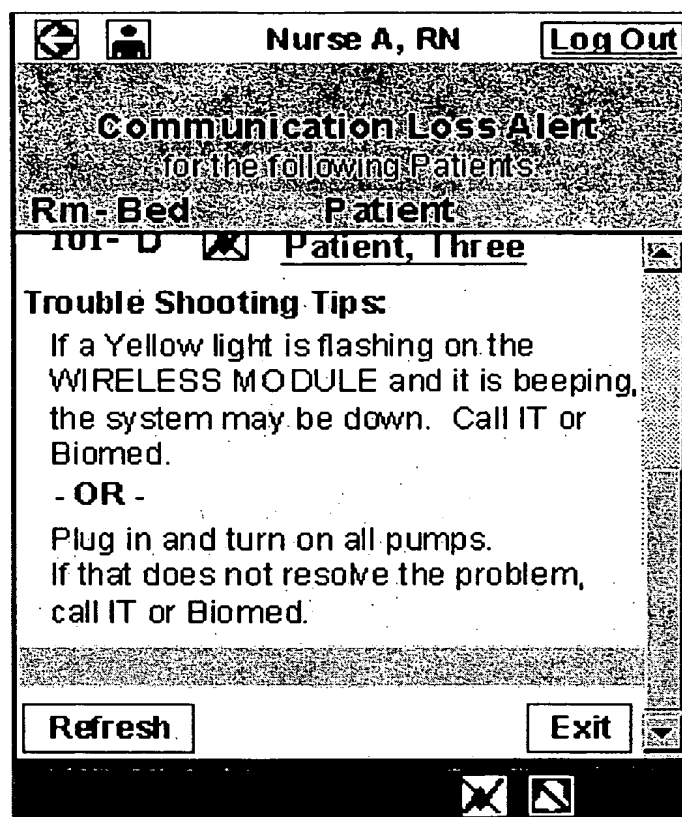
4493

FIGURE 45a

The screenshot shows a medical device interface. At the top, there is a header bar with a back arrow icon, a user icon, the text "Nurse A, RN", and a "Log Out" button. Below the header, the alert message is displayed: "Communication Loss Alert for the following Patients". Below the alert message, there is a table with two columns: "Rm - Bed" and "Patient". The table contains three rows of data: "101- B" and "Patient, One", "101- C" and "Patient, Two", and "101- D" and "Patient, Three". Each row has a checkbox next to the patient name, which is checked. Below the table, there is a "Trouble Shooting Tips" section. The tips include: "If a Yellow light is flashing on the WIRELESS MODULE and it is beeping, the system may be down. Call IT or Biomed." and "- OR - Plug in and turn on all pumps. If that does not resolve the problem, call IT or Biomed." At the bottom of the screen, there are two icons: a crossed-out square and a square with a diagonal line.

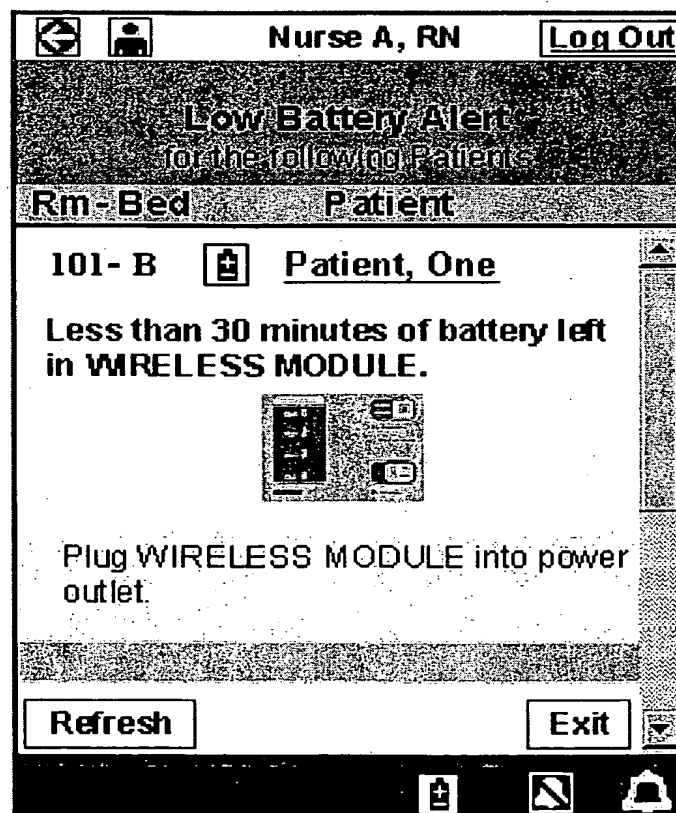
4501

FIGURE 45b



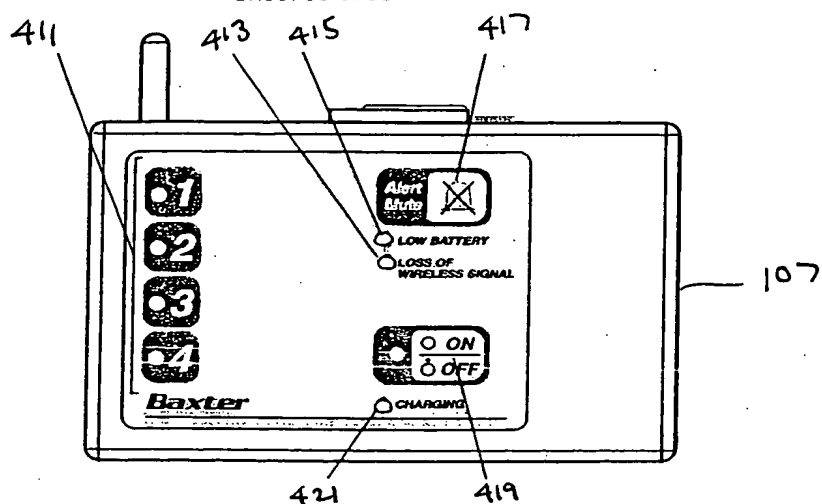
4501

FIGURE 46



4603

# FIGURE 47



# FIGURE 48

Icon		Icon	
	4801		4805
	4803		4823
	4805		4825
	4807		4827
	4809		4872
	4811		
	4813		
	4815		
	4817		4874
			4833
	4819		
	4821		4835

FIGURE 49

The screenshot shows a software window titled "Nurse A, RN" with a "Log Out" button. Below the title bar, it says "Patient, One - 101-B" and "Mini-Chart: Allergies (NKA)". The main section is titled "Record Admin Result" and contains the text "Please select Admin Result:" followed by a dropdown menu and a right-pointing arrow button. Below this, the following text is displayed: "MORPHINE SULFATE", "Continuous Infusion", "60 MG = 30 ML", "Route: Injection", "Flow Rate: 30 ML/H", and "Estimated Admin. Period: 1 Hour".

4937

FIGURE 50

	Time	Med	Last
<input type="checkbox"/>	14:39 NR	Digoxin Tab 0.125 MG 0.125 MG = 1 TAB Oral QD q MP ←	

5001

FIGURE 50a

The screenshot shows a software window titled "Ninety-Three, James RN" with a "Log Out" button. Below the title bar, it says "Ninety-Six, Samuel, Mr. MDRoom1 - MDBed1" and "Mini-Chart Allergies (NKA)". The main section is titled "Monitoring Parameters" and contains the text "Blood Pressure" followed by a text input field and "Mm/Hg.". Below this is a dropdown menu with "Supine" selected. At the bottom, there is a "Save" button and a "- Back -" link.

5003

FIGURE 51

The screenshot shows a medical software interface. At the top, there is a header bar with a user icon, the text "Ninety-Three, James RN", and a "Log Out" button. Below this is a patient information bar with the text "Eightytwo, Anthony, MDRoom1 - MDDefaultBed". The main content area is titled "Mini-Chart Allergies" and contains the following text: "ACETAMINOPHEN/CODEINE #4", "Acetaminophen w/ Codeine Tab", "300-60 MG 60 MG = 1 TAB Oral", and "QID". Below this is the text "Drawer 1, Bin 05". Further down is the instruction "Count before the removal of medication(first count)" followed by "Qty on hand:". Below this is a text input field followed by the text "TAB(s)". At the bottom of the form are the labels "Count", "Back to Patient List", and "Re-open drawer".

Ninety-Three, James RN [Log Out](#)

Eightytwo, Anthony, MDRoom1 - MDDefaultBed

Mini-Chart Allergies

ACETAMINOPHEN/CODEINE #4  
Acetaminophen w/ Codeine Tab  
300-60 MG 60 MG = 1 TAB Oral  
QID

Drawer 1, Bin 05

Count before the removal of medication(first count)  
Qty on hand:

TAB(s)

Count

[Back to Patient List](#)  
[Re-open drawer](#)

5101

FIGURE 52

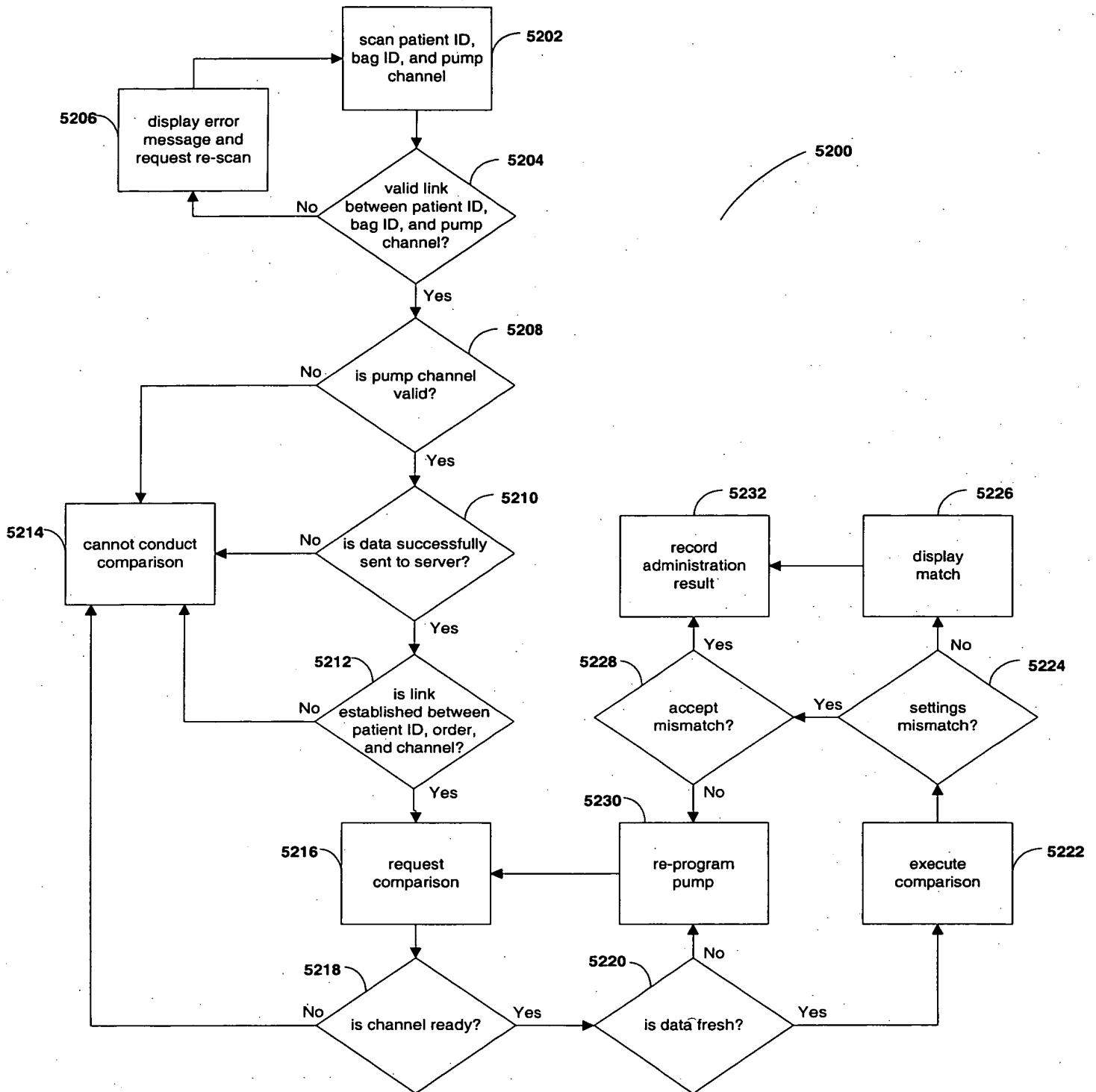
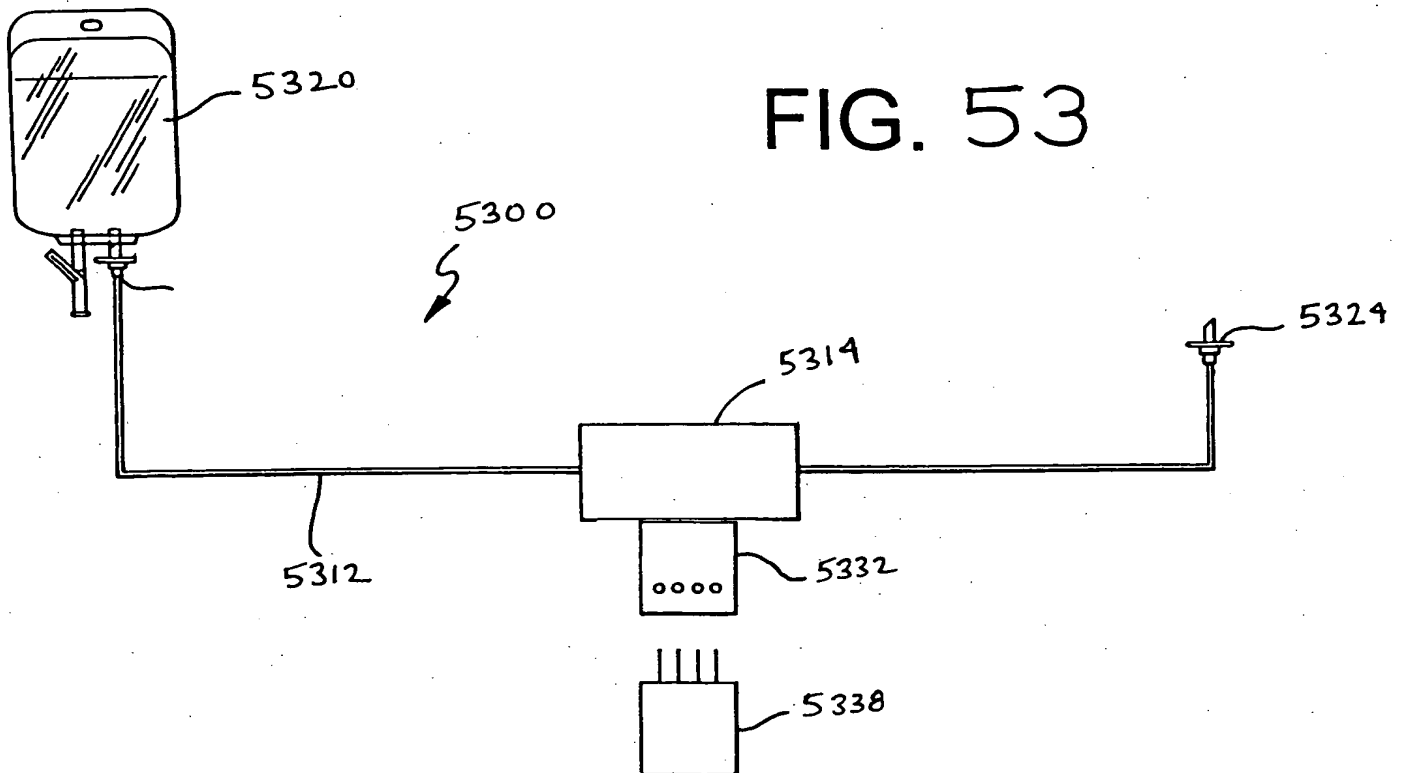


FIG. 53



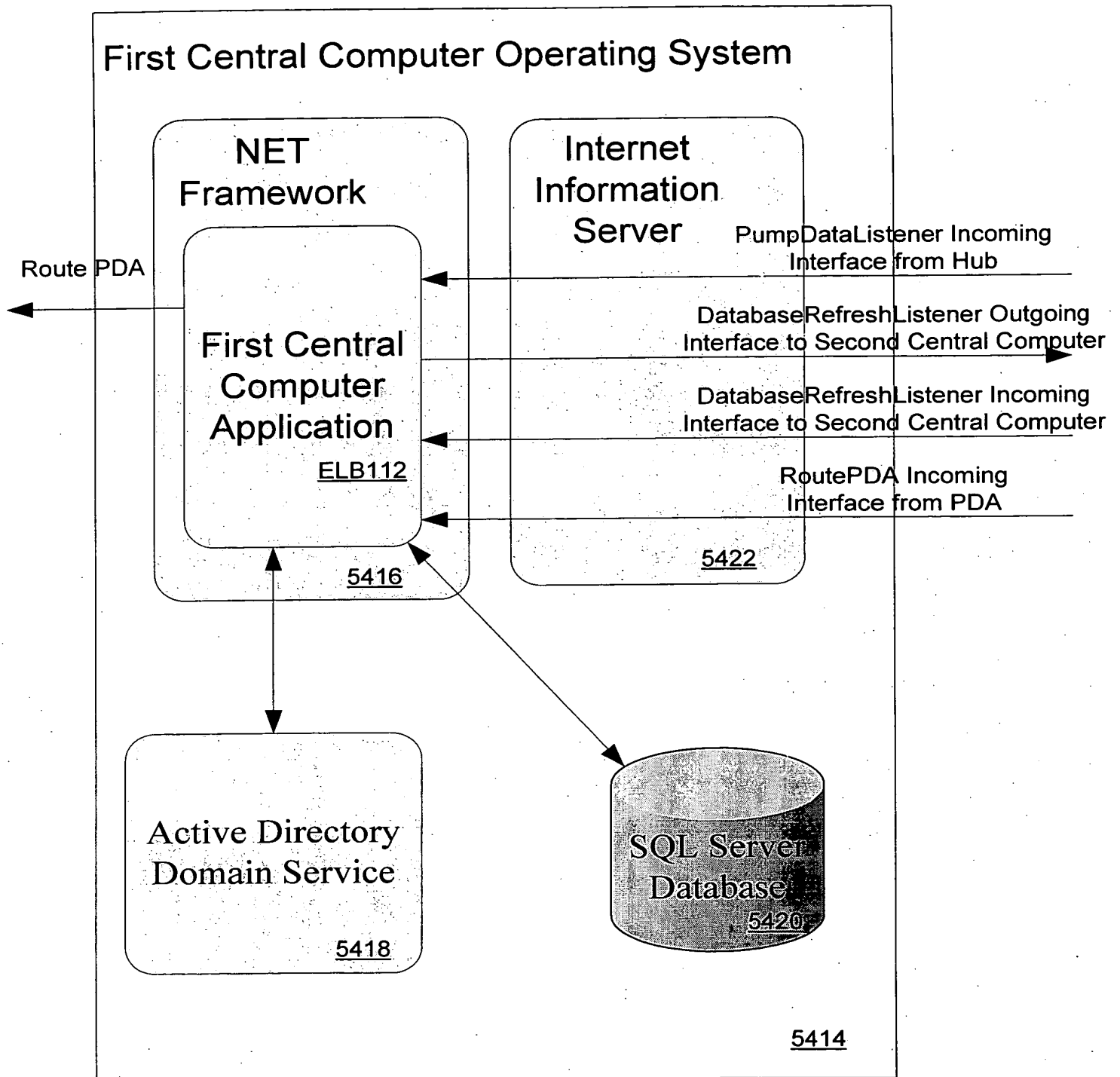


FIGURE 54



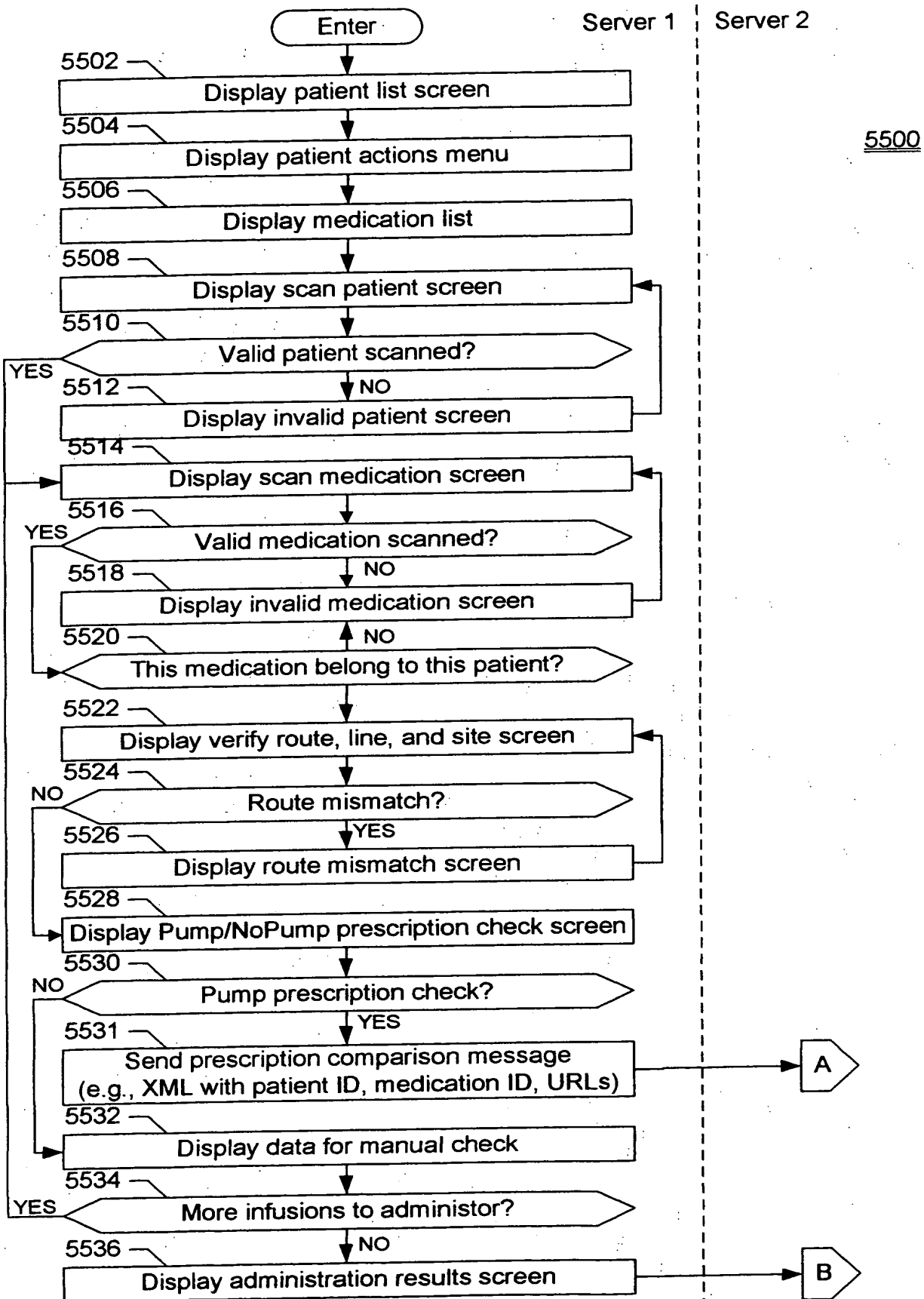
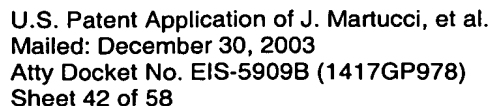


FIG. 55A



**FIG. 55B**

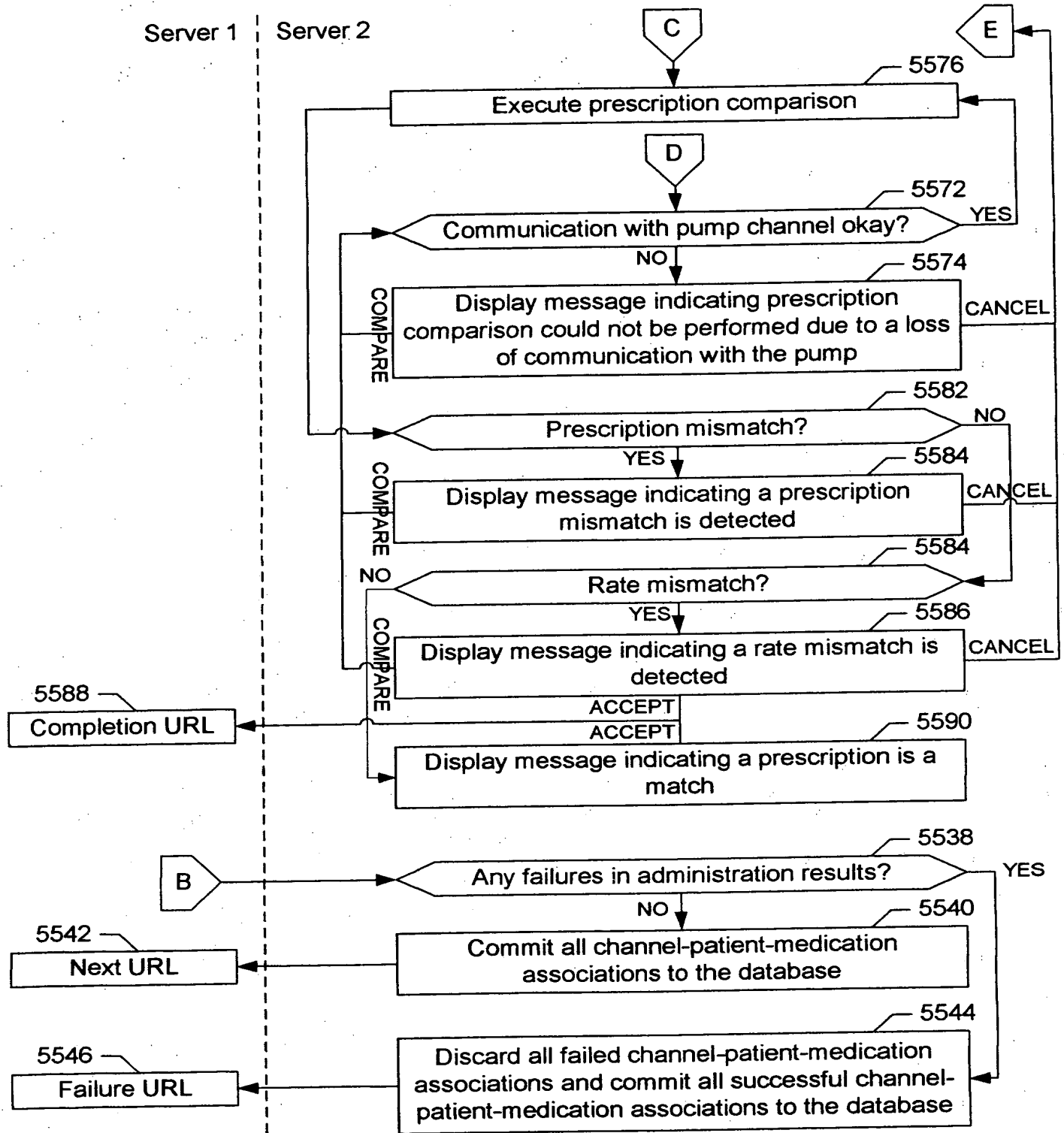


FIG. 55C

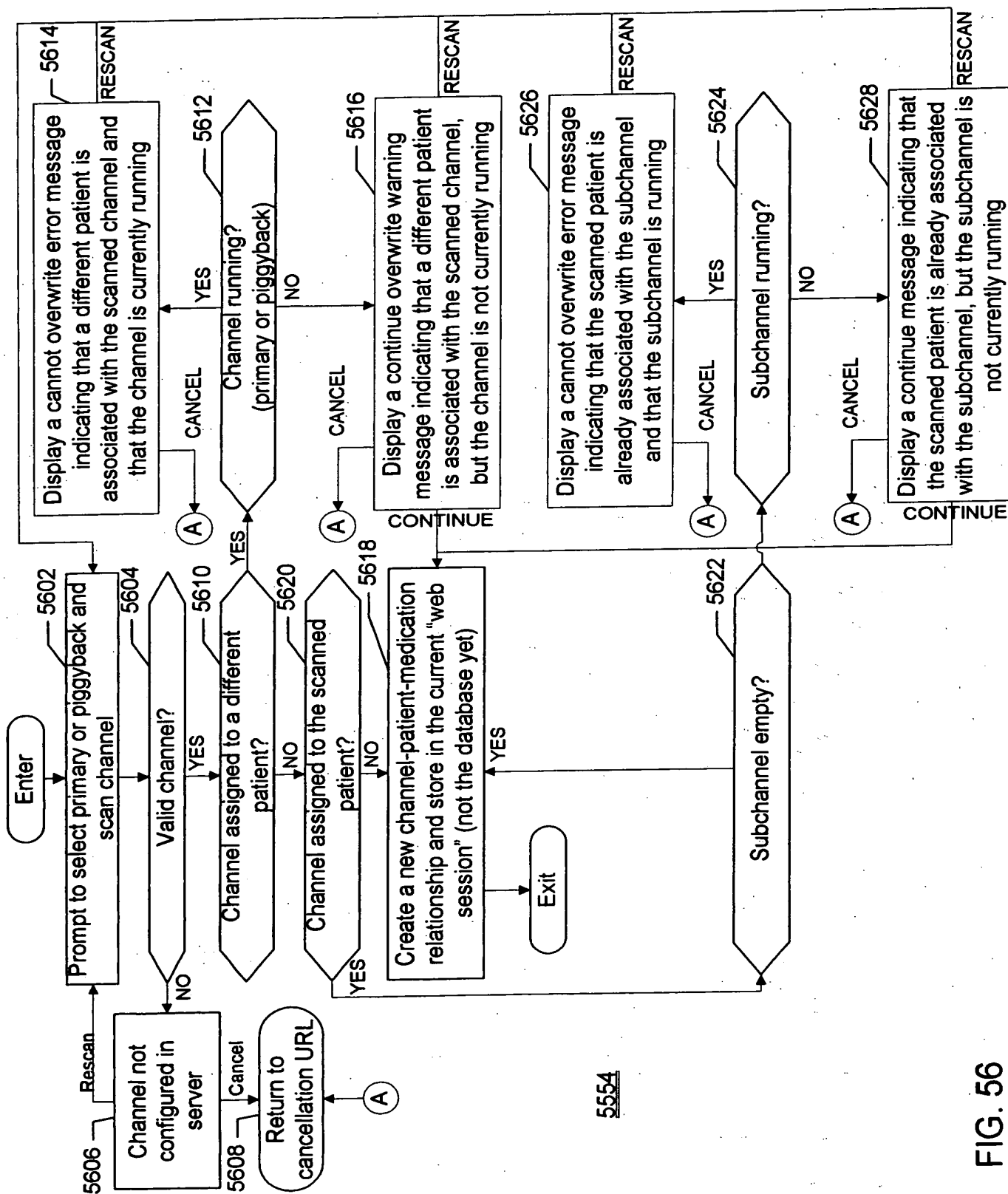


FIG. 56

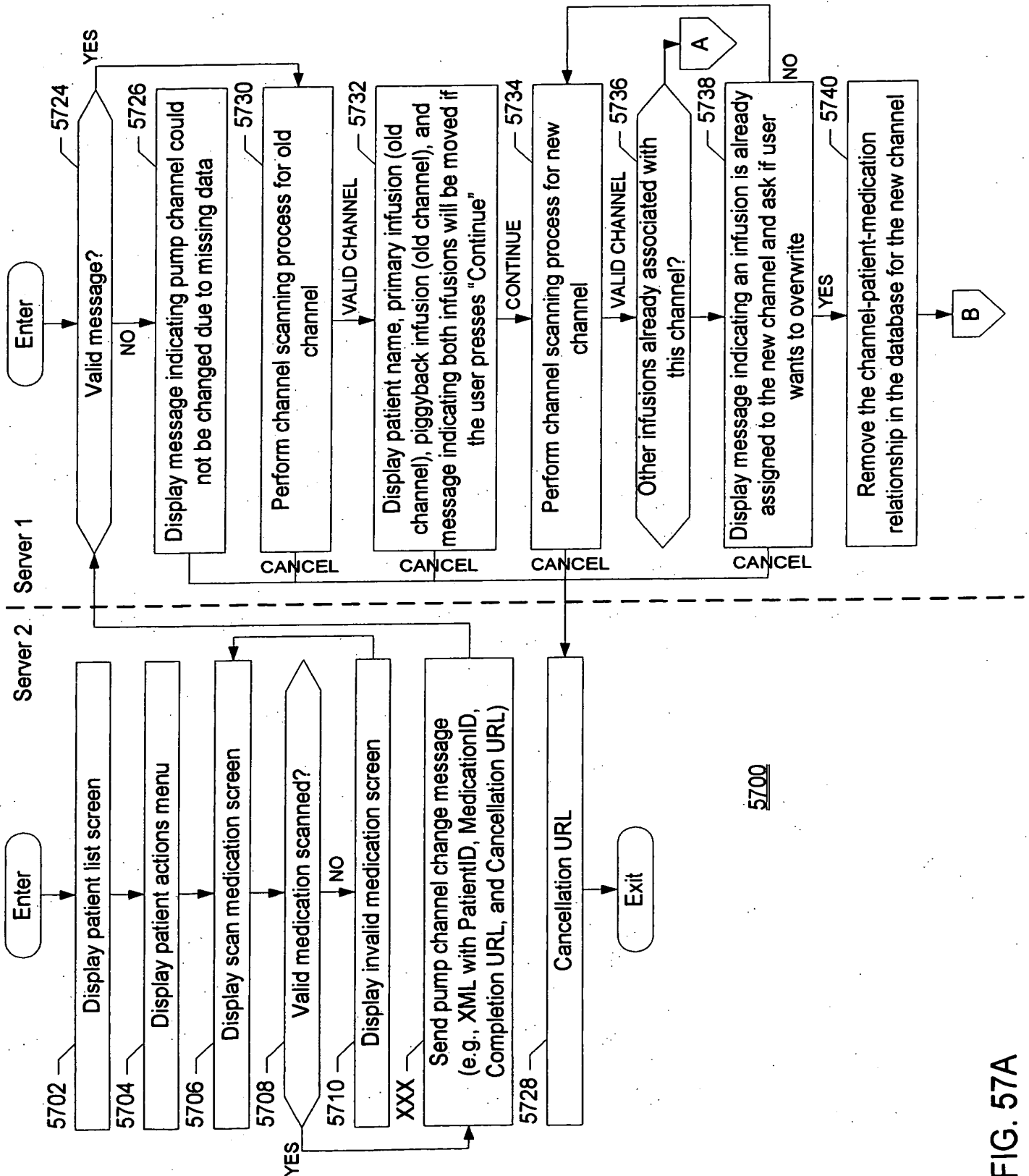


FIG. 57A

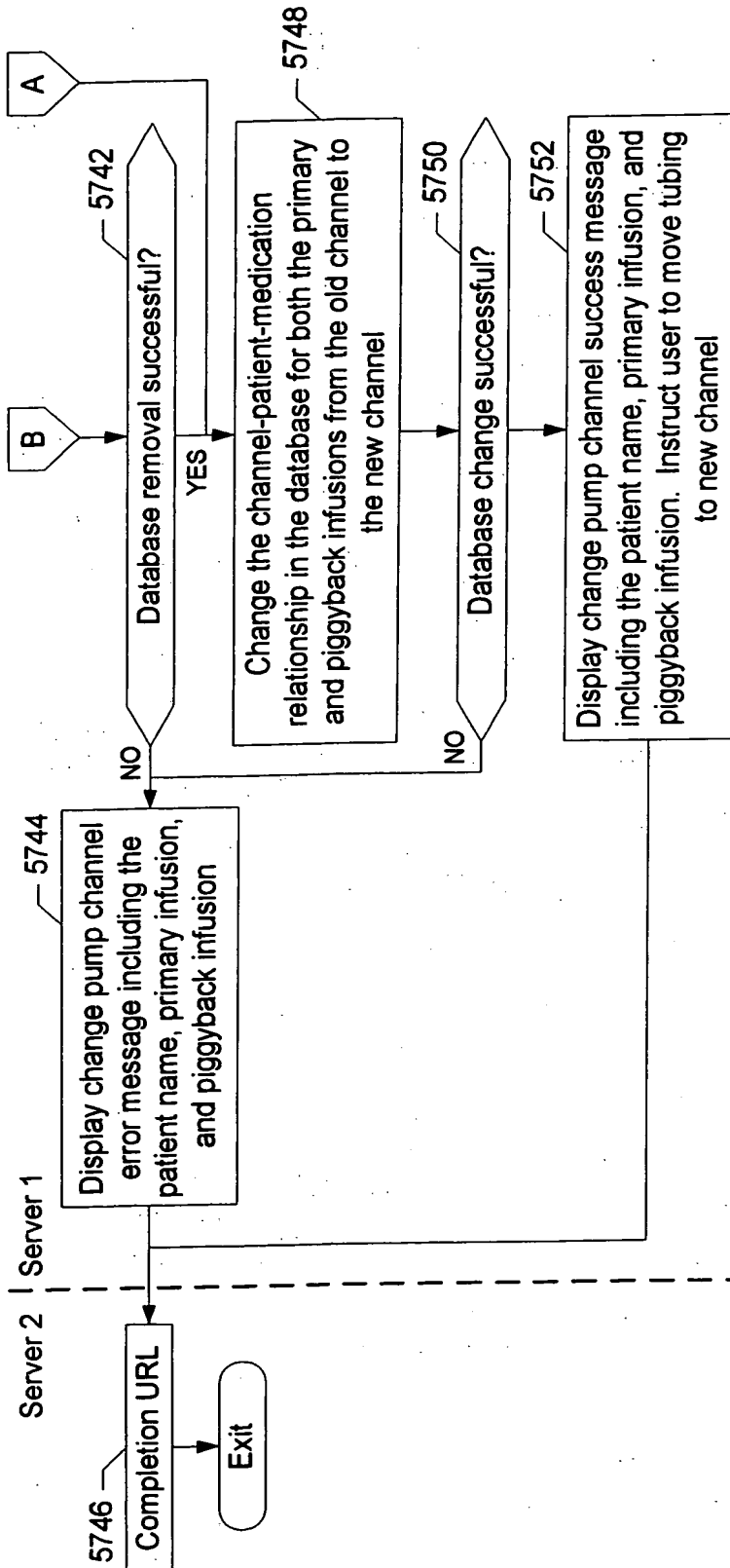


FIG. 57B

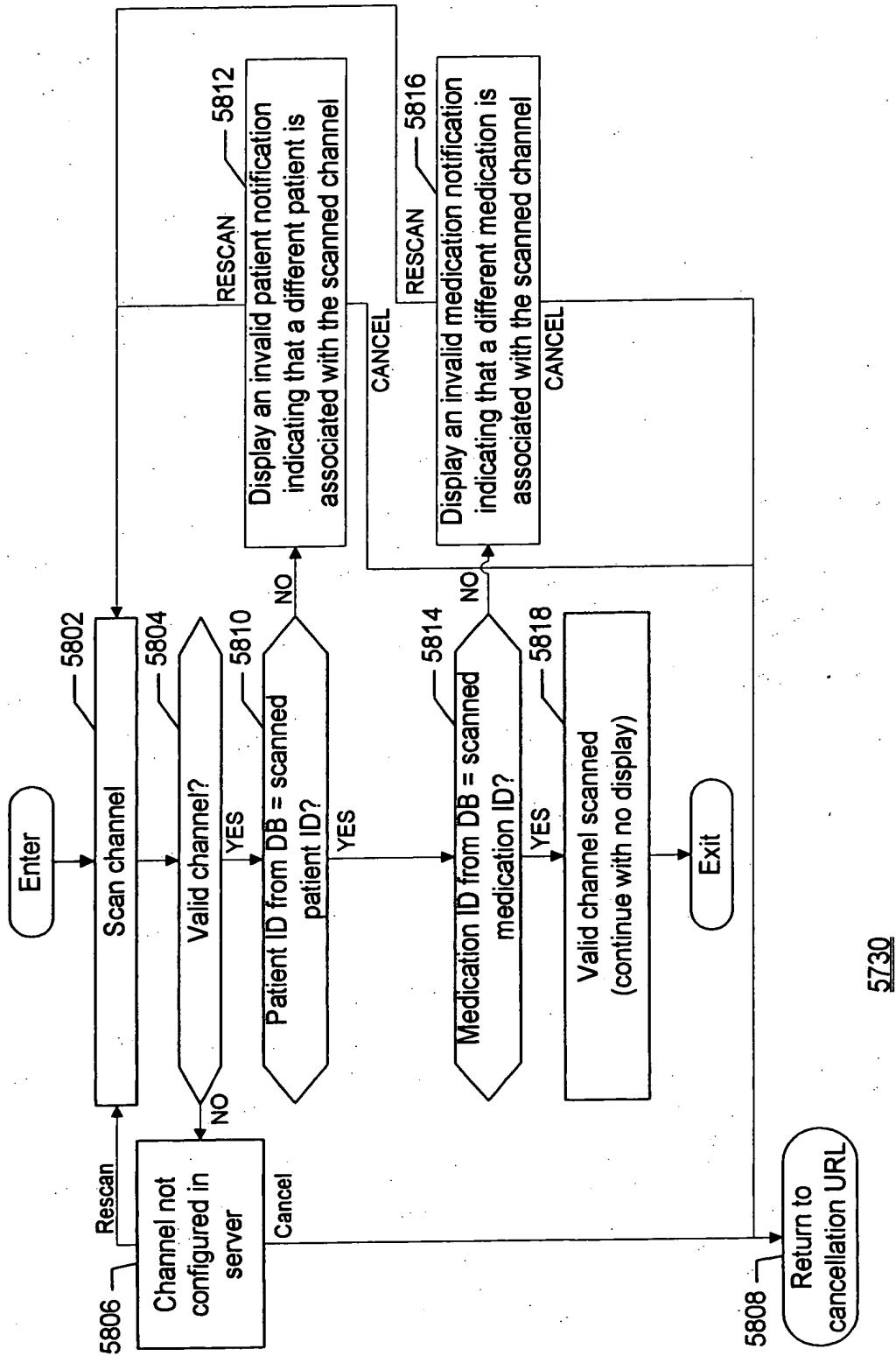


FIG. 58

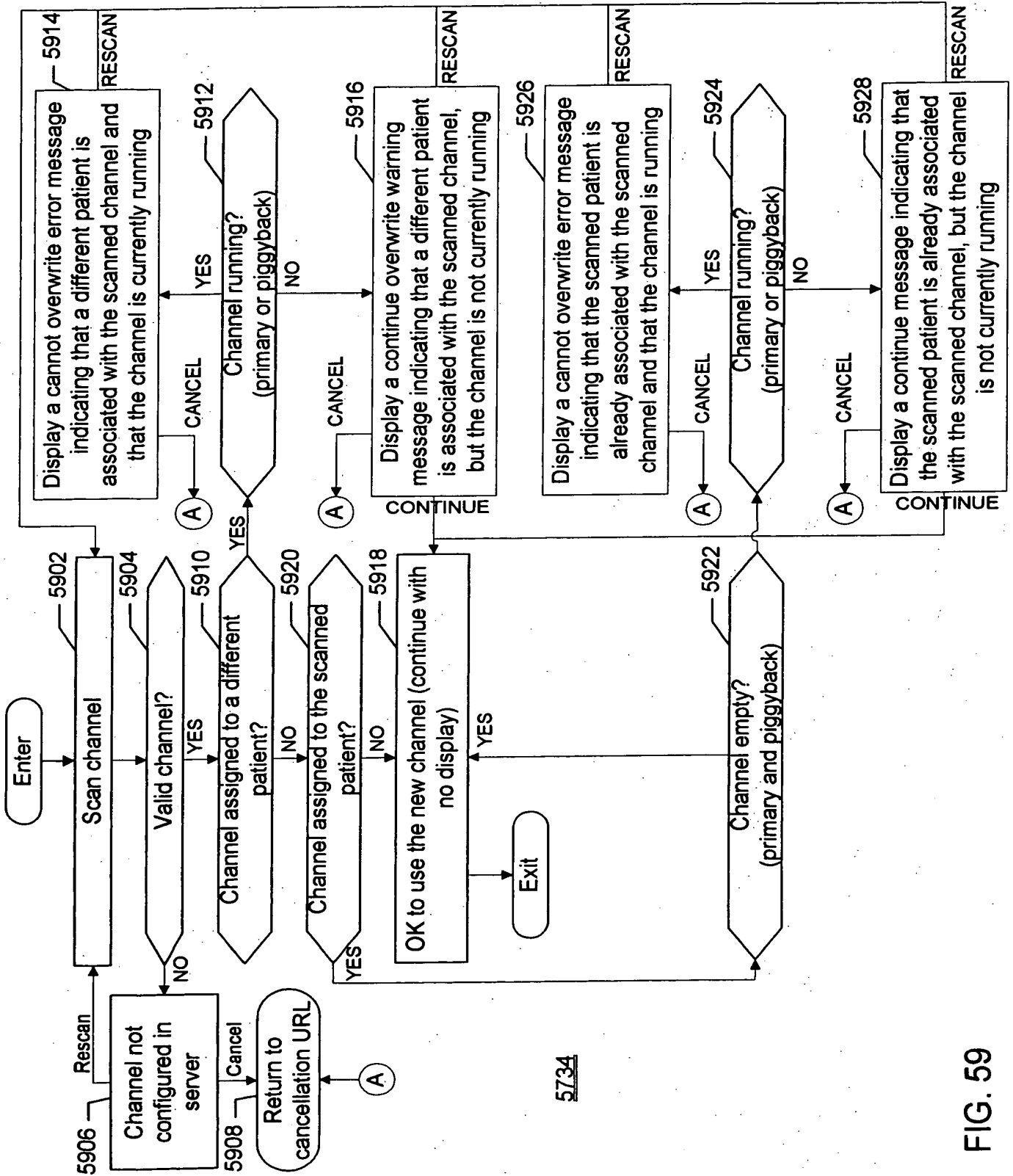


FIG. 59



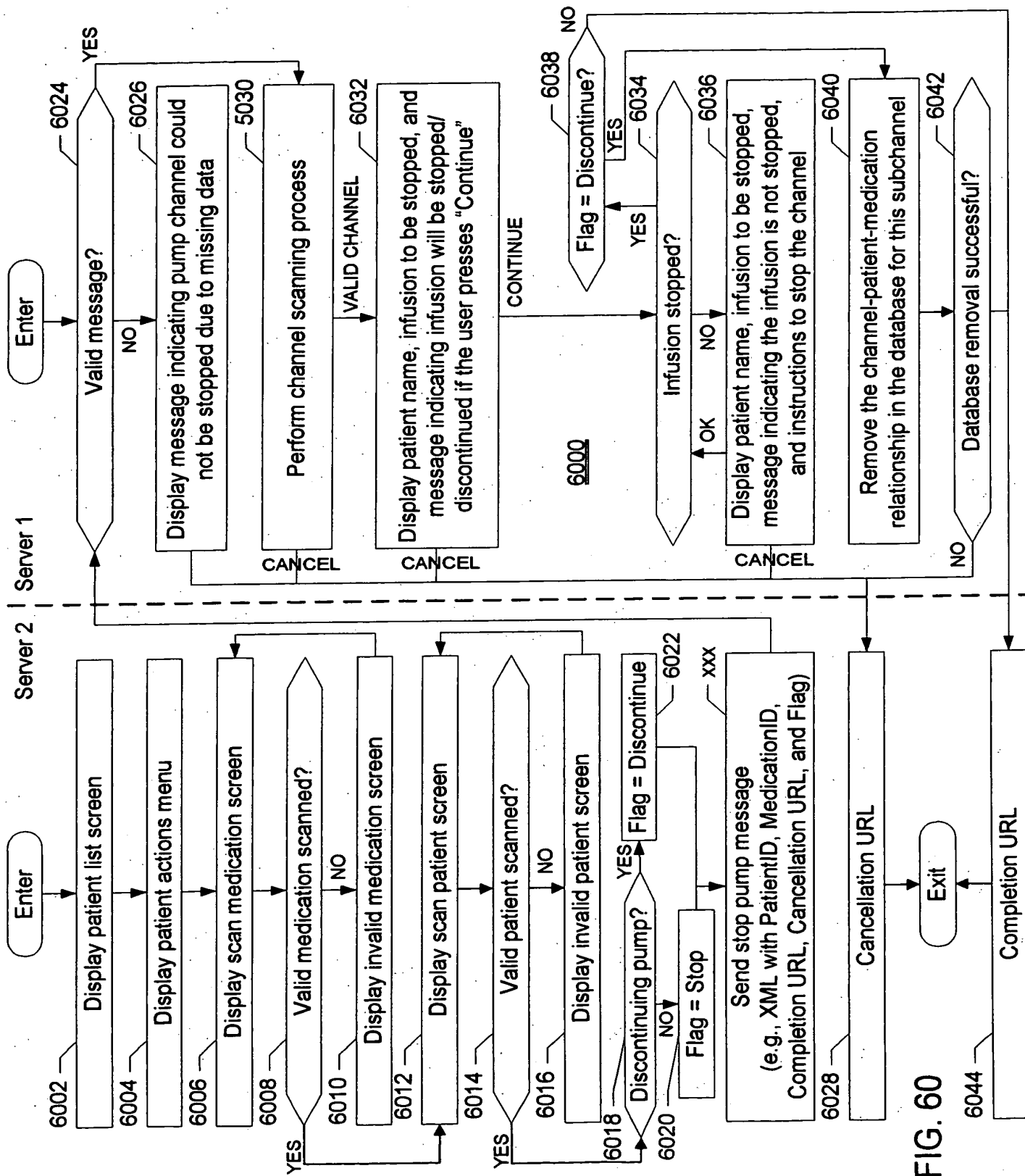
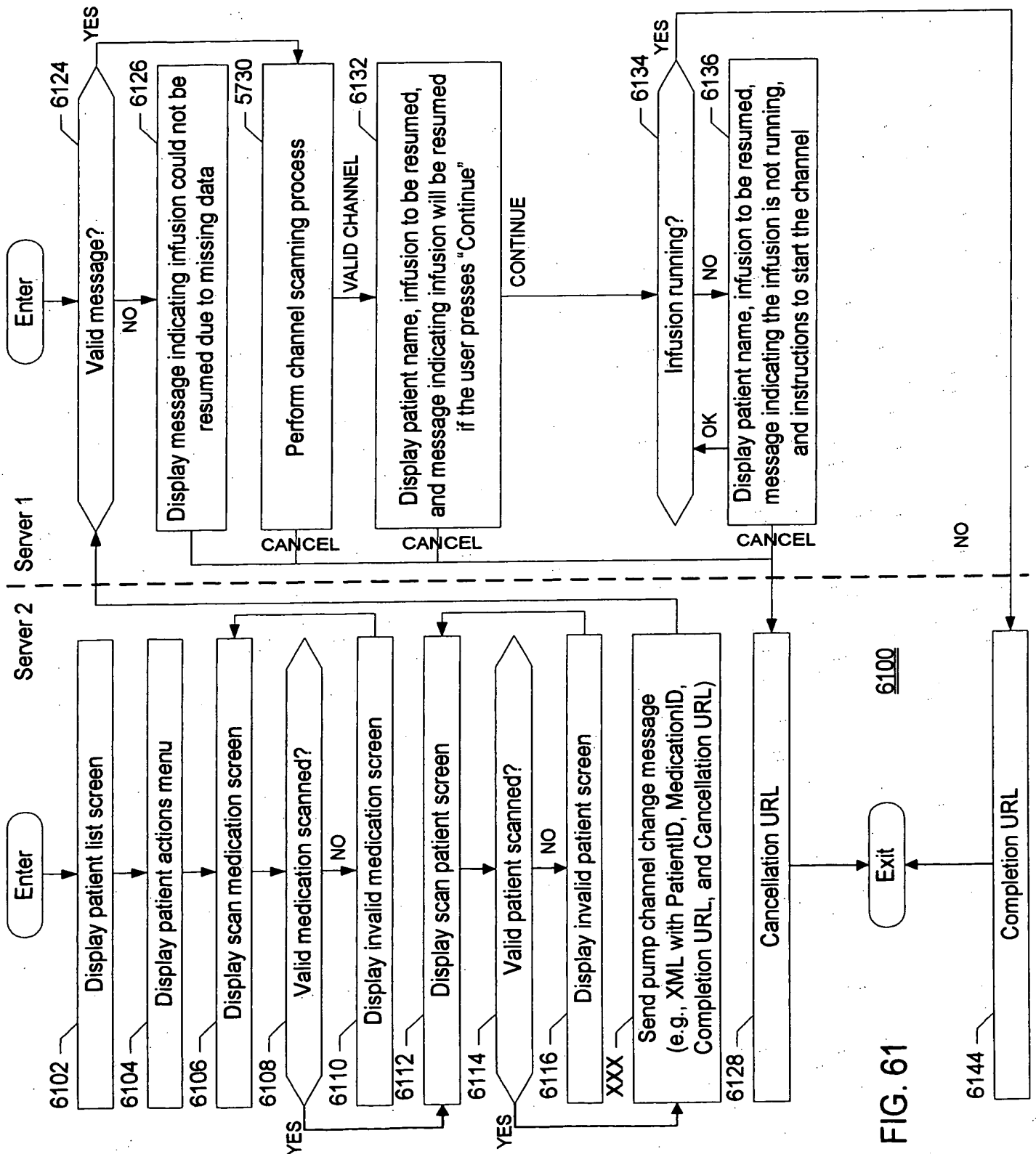


FIG. 60



**FIG. 61**

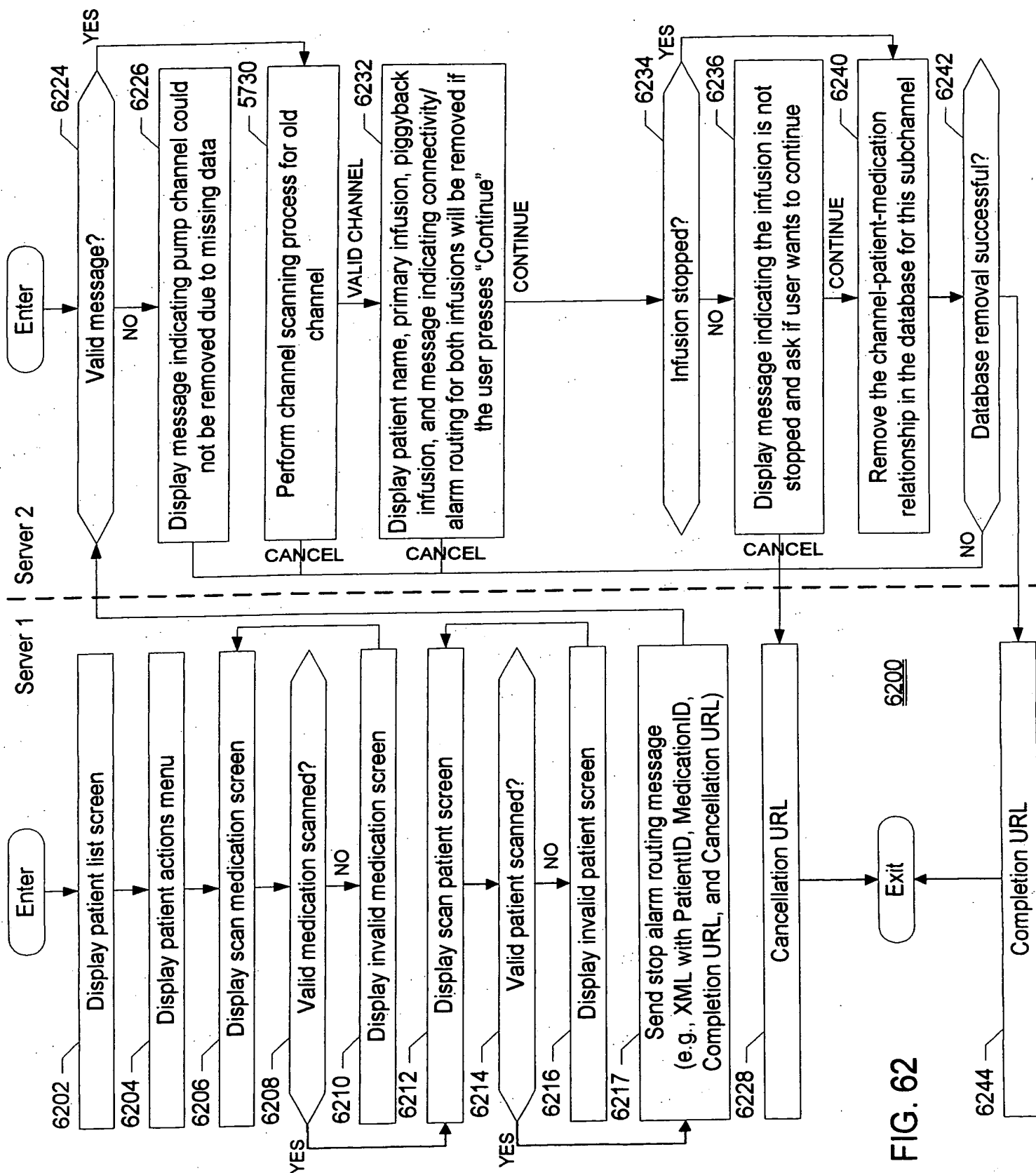


FIG. 62

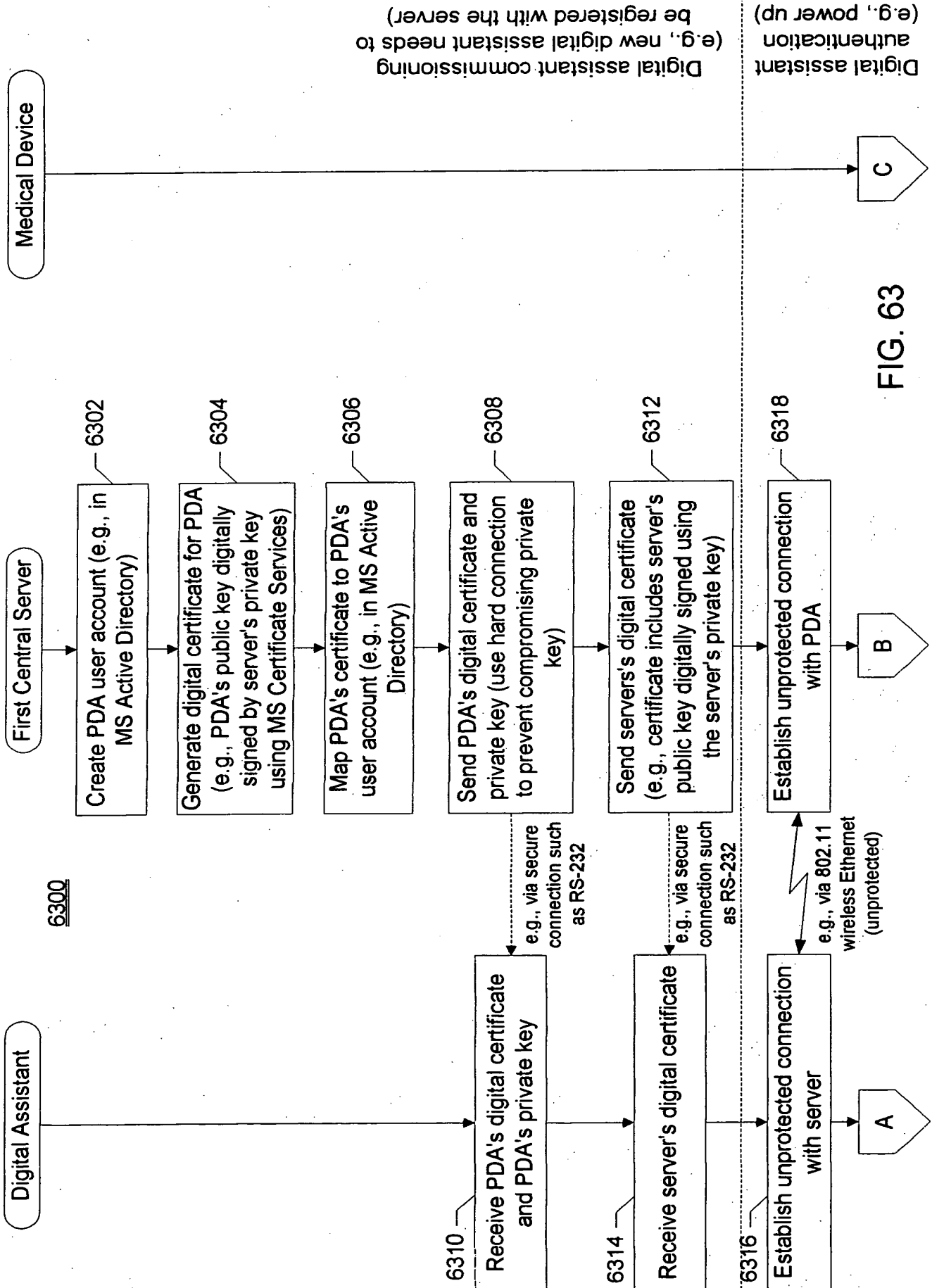


FIG. 63

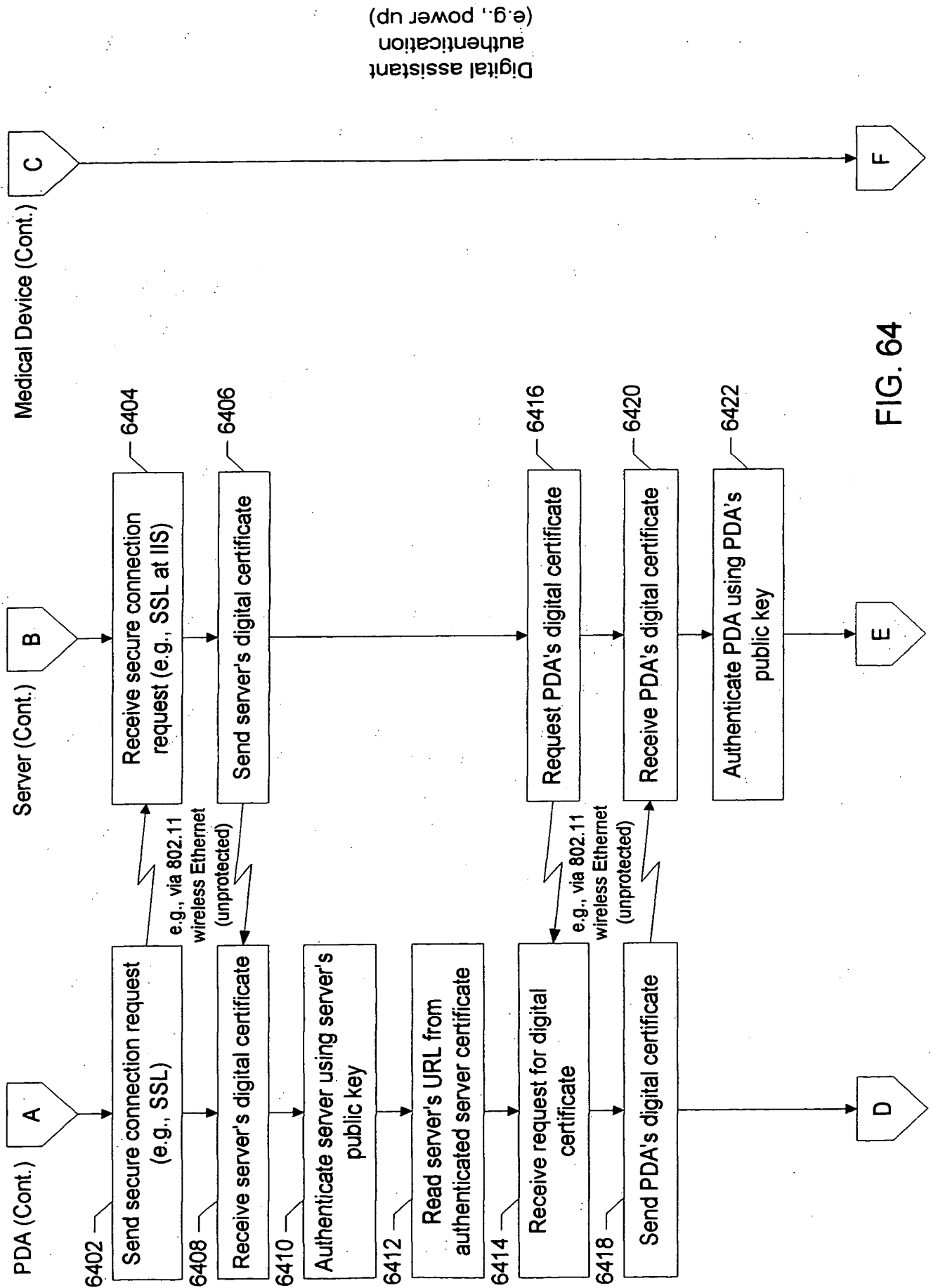


FIG. 64

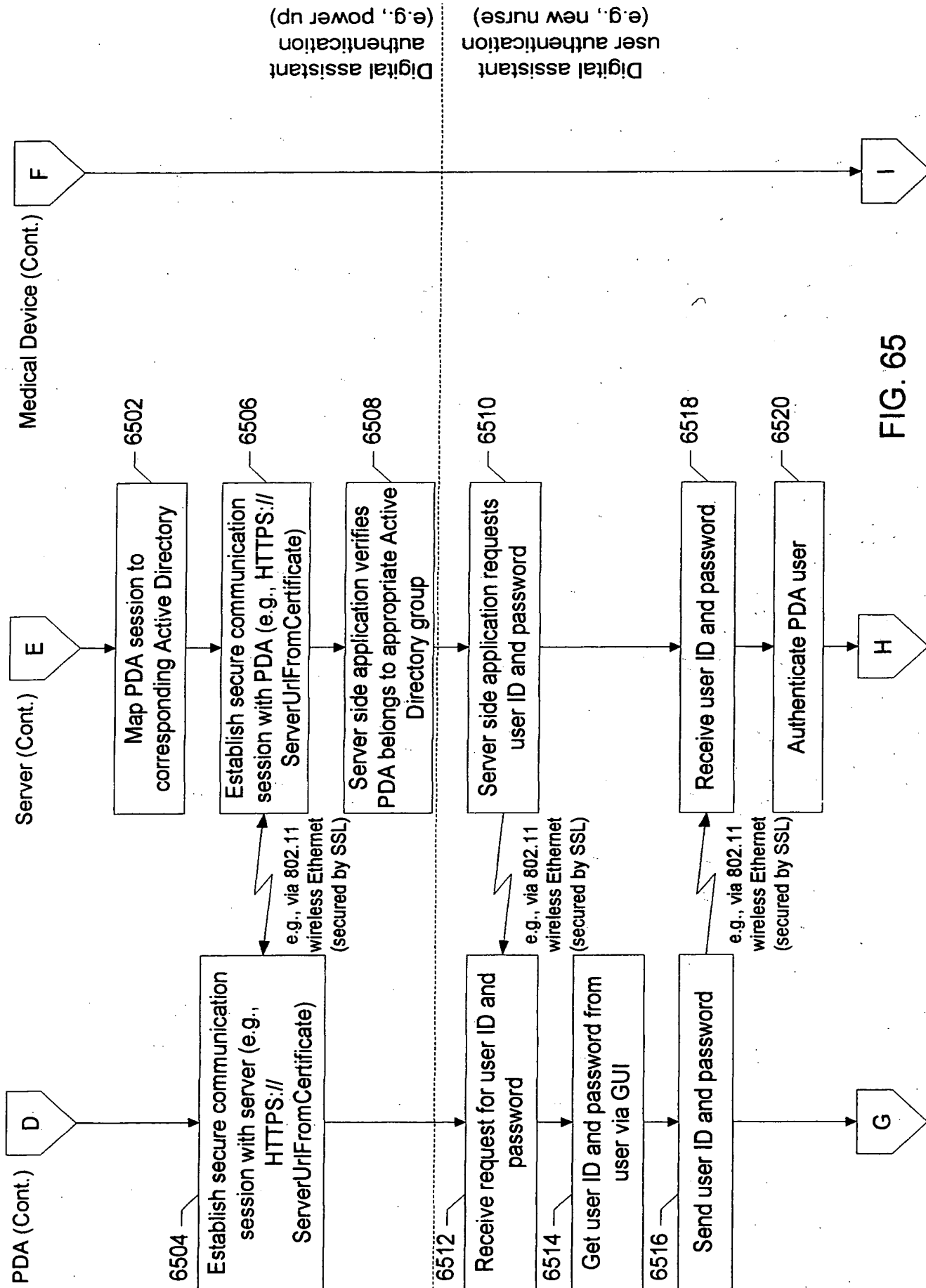


FIG. 65

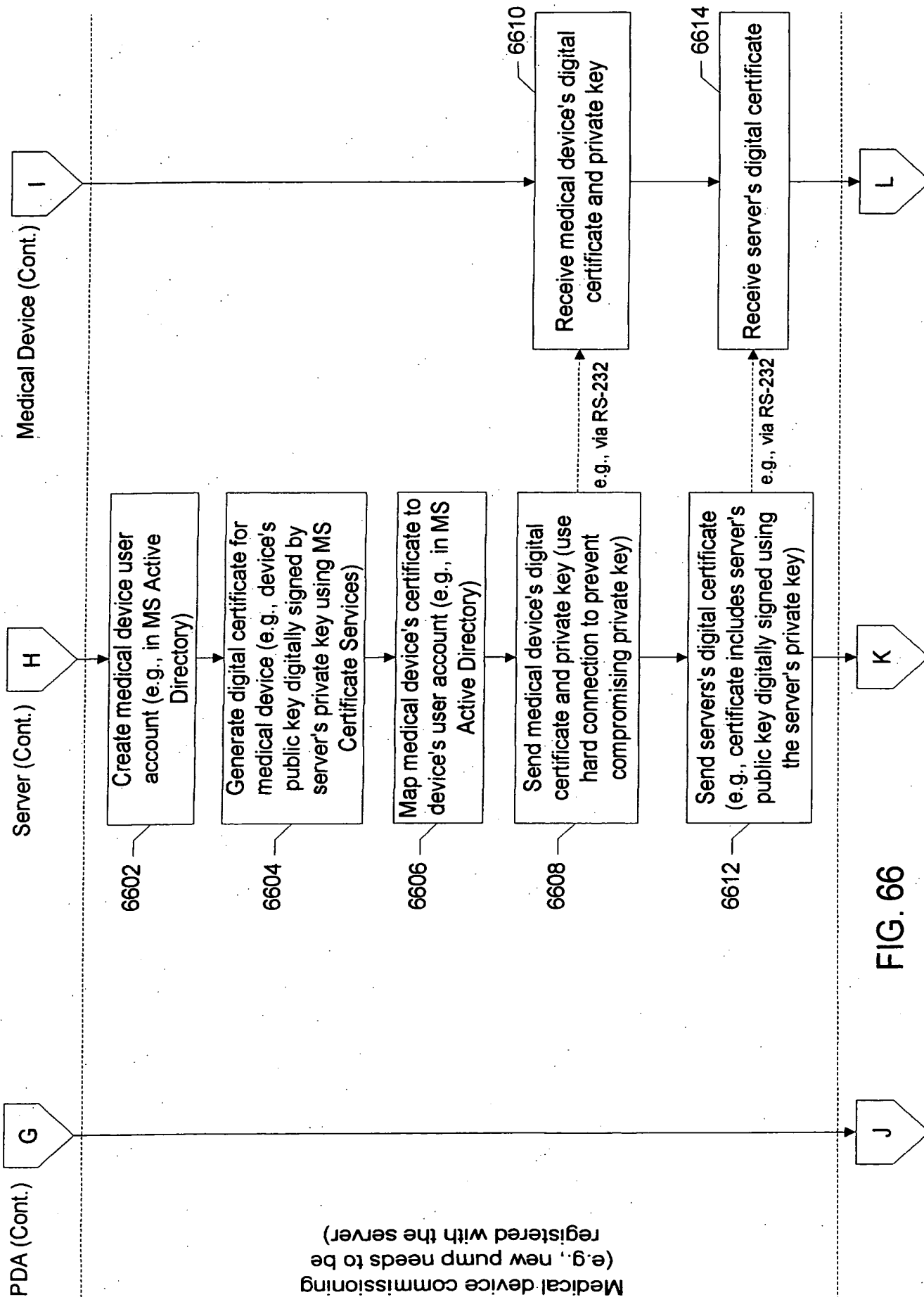
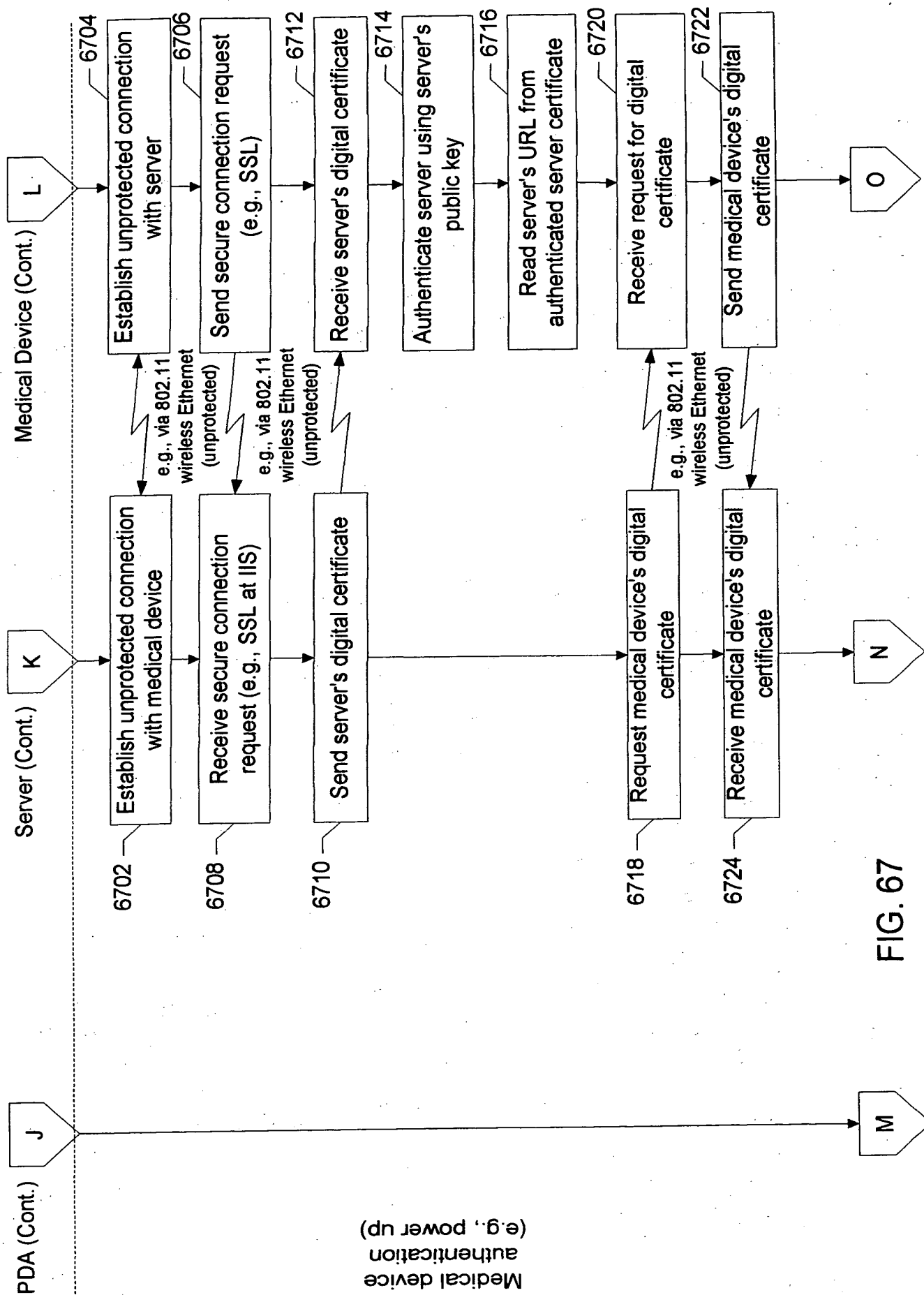


FIG. 66





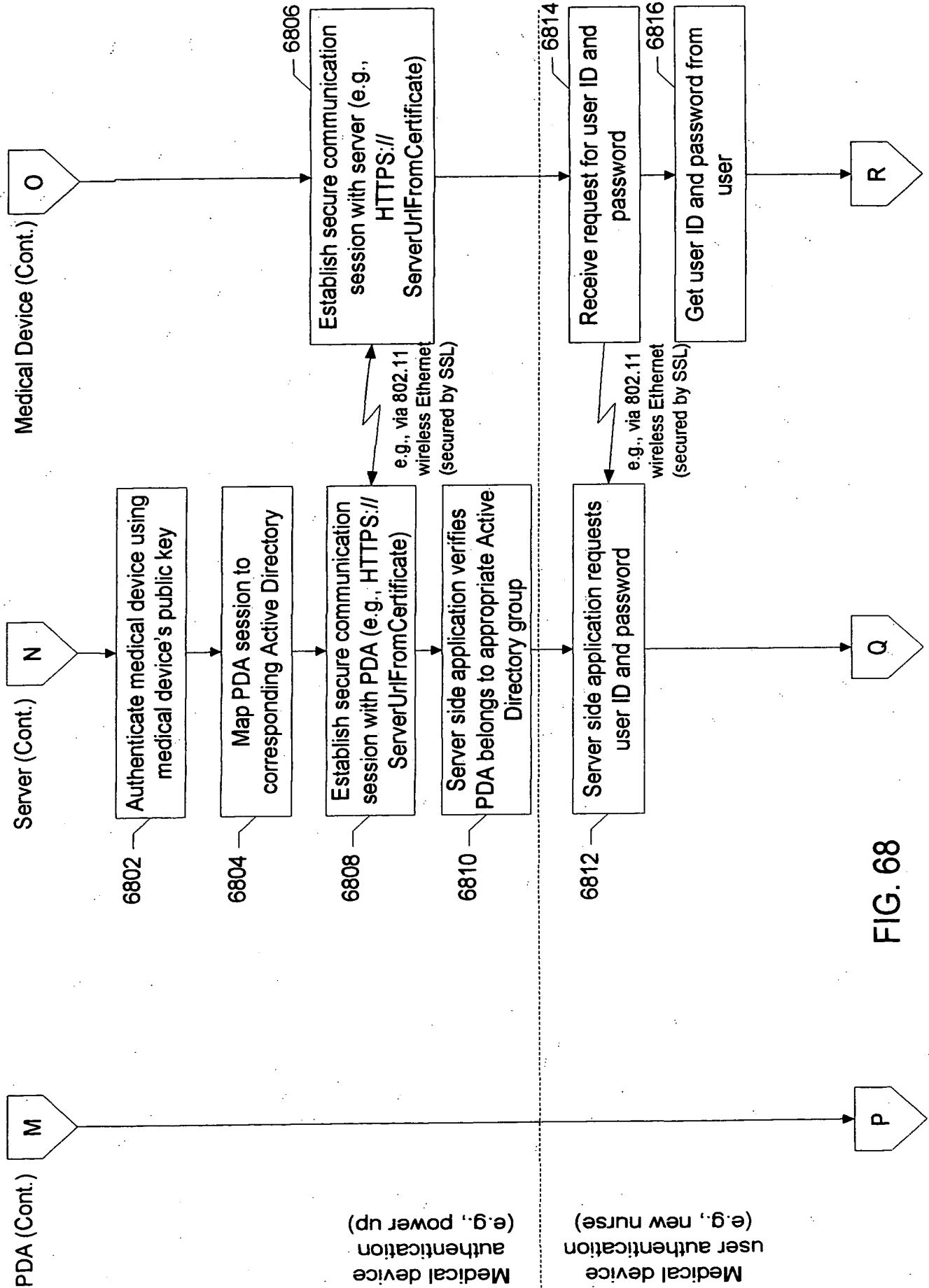


FIG. 68

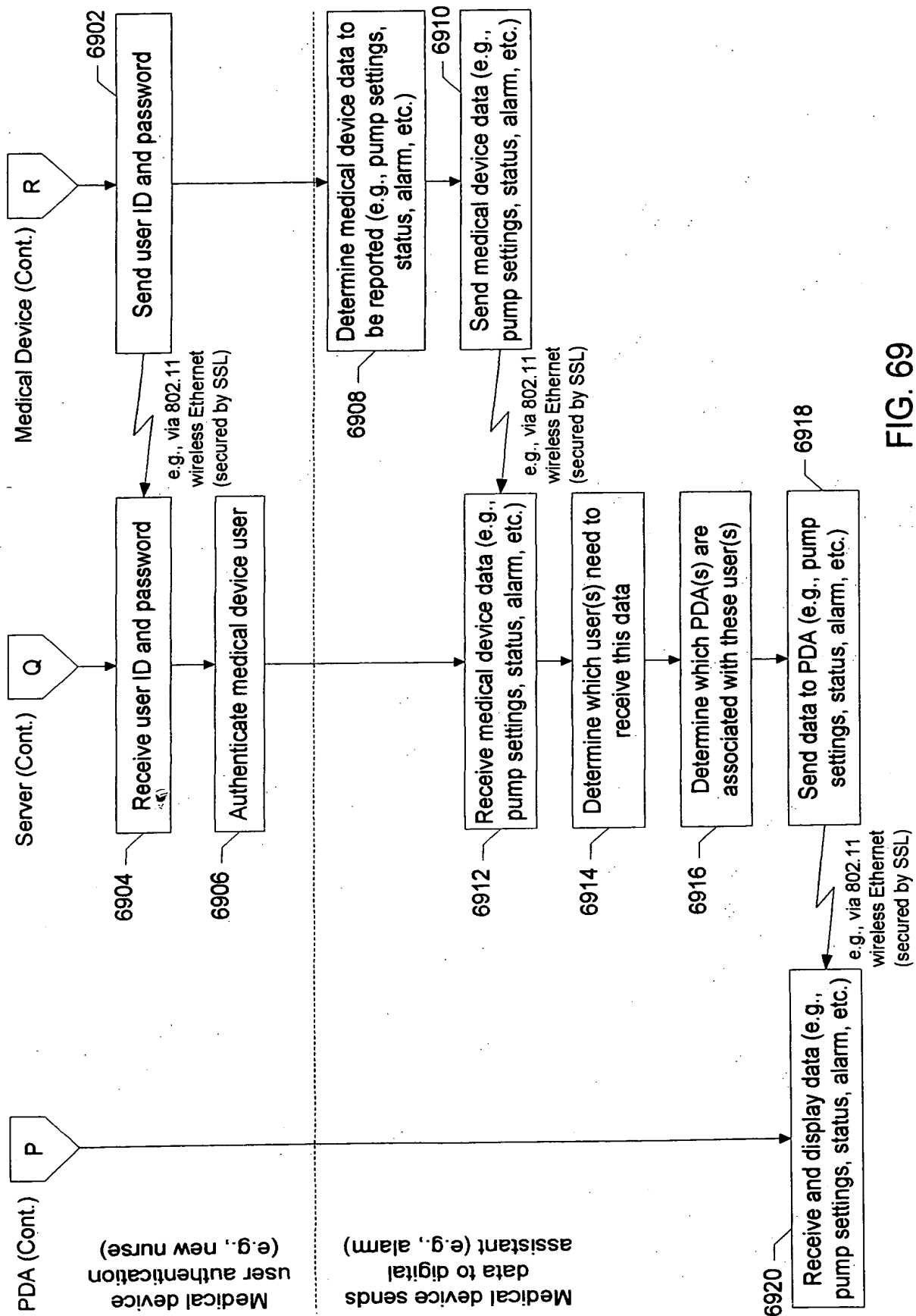


FIG. 69